

IP Camera Instruction

Based on Android3.1.8

2016.06.01

1、 Appearance Introduction.....	3
C38 Indoor million HD IP camera (PT Camera)	3
C38-B Indoor HD million IP camera (PT Camera)	4
C35 Indoor HD million IP camera (PT Camera)	5
C93 Indoor HD million IP camera (Cube Camera)	7
C23 Indoor HD million IP camera (PT Camera)	8
C24 Indoor HD million IP camera (PT Camera)	9
C37 Indoor HD million IP camera (PT Camera)	10
C37-AR Indoor HD million IP camera (Linkage alarm camera)	12
C16 Outdoor HD million IP camera (bullet camera)	13
C12 Outdoor HD million IP camera (Outdoor dome camera)	14
C50 Outdoor HD million IP camera (bullet camera)	15
C15 Outdoor HD million IP camera (bullet camera)	16
C42 Indoor HD million IP camera (PT Camera)	18
C33-X4 Outdoor Million HD wireless zoom camera (Outdoor PTZ camera)	19
C25 Indoor HD million IP camera (PT Camera)	20
C50S Outdoor HD Wireless IP Camera (bullet camera)	21
C38S Indoor HD Wireless IP Camera (PT Camera)	23
C23S Indoor HD Wireless IP Camera(PT Camera).....	24
D38 Indoor Million HD Infrared Control IP Camera (PT Camera).....	25
2、 Instruction for Use.....	26
1 Download and install the APP.....	26
2 Register an account.....	27
3 Retrieve password.....	29
4 Associated account login.....	31
5 Add cameras.....	32
6 Viewing camera stream.....	33
7 Open intercom and listen.....	34
8 Recording & photograph.....	35
9 Camera connection status&speed.....	36
10 Full-screen viewing.....	37
11 Image quality adjustment.....	38
12 Preset setting&presets cruise.....	39
13 Vertical&horizontal cruise.....	40

14	Four screen viewing.....	41
15	WiFi setting.....	42
16	Storage setting.....	44
17	Password setting.....	46
18	Alarm setting.....	48
19	Firmware update.....	49
20	Modify camera name.....	51
21	Open IR.....	53
22	Image flip.....	54
23	Brightness&contrast adjustment.....	55
24	Light frequency adjustment.....	56
25	Reset parameters.....	57
26	C33-x4 How to zoom.....	58
27	Alarm record.....	60
28	Delete camera.....	61
29	Safety center.....	62
30	Add WiFi lamp、WiFi socket.....	64
31	Configuration about WiFi lamp、WiFi socket.....	70
32	Modify WiFi lamp and WiFi socket name.....	75
33	Alarm camera code.....	82
34	Alarm camera arm&disarm.....	85
35	Timing alarm camera arm&disarm.....	87
36	Alarm camera guard-bit setting.....	89
37	Modify alarm camera detector's name.....	93
38	Delete alarm camera detector.....	96
39	Alarm camera doorbell on/off& alarm sound on/off.....	98
40	Notification push mode.....	100
41	Open/ close notification push.....	102
42	Traffic statistics.....	104
43	Thumbnail display.....	106
44	Online help.....	107
45	Eye4 version.....	109
46	Eye4 account switch.....	111
47	Modify Eye4 login password.....	112
48	SD card video player.....	114
49	Play phone local video.....	115
50	Share phone local photo.....	117
51	Playback phone SD card video.....	118

1、 Appearance Introduction

C38 Indoor million HD IP camera (PT Camera)

- H.264 Video Compression, CMOS 1.0 megapixel.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 12pcs LED lights,IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card,loop recording.
- Support pan/tilt control (pan: 355°& tilt: 120°) .
- Support 15 preset positions setting,motion detection alarm.
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- Support iPhone、 iPad、 andriod and PC viewing.
- Unique design from VStarcam.



Power Spec: DC 5v/2A, **Interface Spec:** 1.35 * 3.5mm

Pickup hole: external pickup, we recommend independently powered pickups or headset

Headset hole: external speaker, we recommend external speakers with amplifier

Restore factory Button: Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

RJ45 connector: used to connect the data cable, donot support POE.

Installation: Fix the base to the mounting location, counterclockwise rotation 90 ° to stick the base.

C38-B Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 12pcs LED lights, IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.
- Support pan/tilt control (pan:355°& tilt:120°) .
- Support 15 preset positions setting, motion detection alarm.
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.
- Unique design from VStarcam.



Power Spec.: DC 5v 2A, Interface Spec.1.35*3.5mm

Pickup hole: external pickup, we recommend independently powered pickups or headset

Headset hole : external speaker, we recommend external speakers with amplifier

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand.In the process of reset, never shut down the power.

RJ45 CONNECTOR: used to connect the data cable, donot support POE.

Installation: Fix the base to the mounting location, counterclockwise rotation 90° to stick the base.

C35 Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 12pcs LED lights, IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.
- Support pan/tilt control (pan:355°& tilt:120°) .

- Support 15 preset positions setting, motion detection alarm.
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone, iPad, android and PC viewing.
- Unique design from VStarcam.



Power Spec.: DC 5v 2A, Interface Spec. 1.35*3.5mm

Pickup hole: external pickup, we recommend independently powered pickups or headset

Headset hole : external speaker, we recommend external speakers with amplifier

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

RJ45 CONNECTOR: used to connect the data cable, donot support POE.

Installation: Fix the base to the mounting location, counterclockwise rotation 90 ° to stick the base.

C93 Indoor HD million IP camera (Cube Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, one piece super power LED light, 5m night vision.
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.
- Motion detection alarm
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.
- Unique design from VStarcam.



HD Lens: 3.6mm million high-definition lens, 56.14 °.

Mini USB interface: Power Interface.

Power Spec.: 5V 2A , we strongly recommend to use the original power adapter.

Speaker: Built-in speaker (8Ω1W), support intercom.

TF card slot: Also called Micro SD card or phone memory card. Maximum support 64G.

Restore factory Button: Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

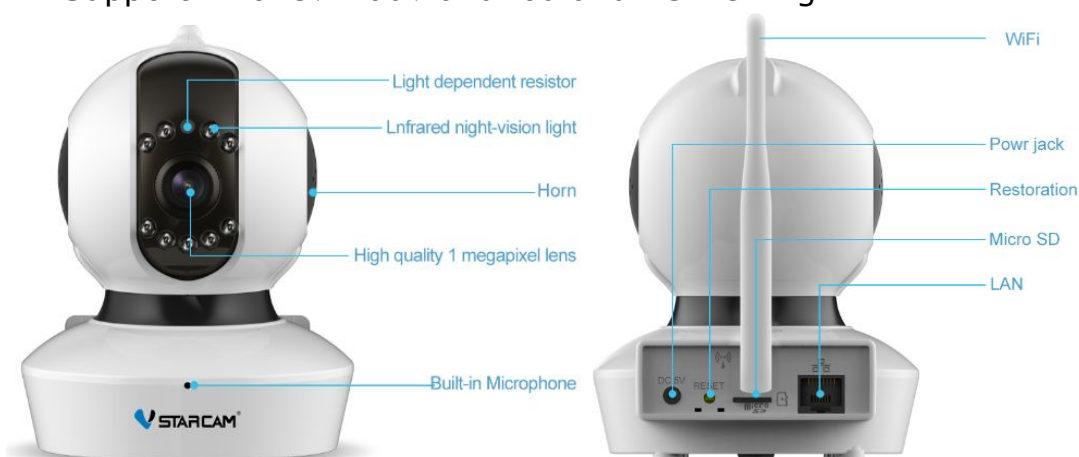
Pickup hole: the built-in microphone, supports intercom.

Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Installation: place on a flat surface or stick to the ceiling with adhesive.

C23 Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 9pcs LED lights, IR distance:10M.
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.
- Support pan/tilt control (pan:270°& tilt:70°) .
- Support 15 preset positions setting, motion detection alarm.
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.



Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting

Infrared light: the case external brightness is not enough to supplement light for image acquisition.

Speaker: Built-in speaker (8Ω1W) support intercom

HD Lens: 3.6mm million high-definition lens, 56.14 °

Pickup hole: the built-in microphone, support intercom

WiFi antenna : increase the camera WiFi reception capability, specifications: 2dB

Restore factory Button: Press it about 5 seconds, when hear "Reset Complete" release your hand In the process of reset, never shut down the power.

Power Spec.: DC 5v 2A, Interface Spec.1.35*3.5mm

TF CARD SLOT: Also called Micro SD card or phone memory card. Maximum support 64G

LAN connector: used to connect the data cable, do not support POE.

Installation: Firstly straight the bracket with two screws, then fix the camera to the bracket. After adjusted the angle, rotate the screw cap to ensure the camera steady.

C24 Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 9pcs LED lights, IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card,loop recording.
- Support pan/tilt control (pan:270°& tilt:80°) .
- Support 15 preset positions setting,motion detection alarm.
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.



Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting

Infrared light: the case external brightness is not enough to supplement light for image acquisition.

Speaker: Built-in speaker (8Ω1W) support intercom

HD Lens: 3.6mm million high-definition lens, 56.14 °

Pickup hole: the built-in microphone,, support intercom

WiFi antenna : increase the camera WiFi reception capability, specifications: 2dB

Restore factory Button: Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

TF CARD SLOT : Also called Micro SD card or phone memory card. Maximum support 64G.

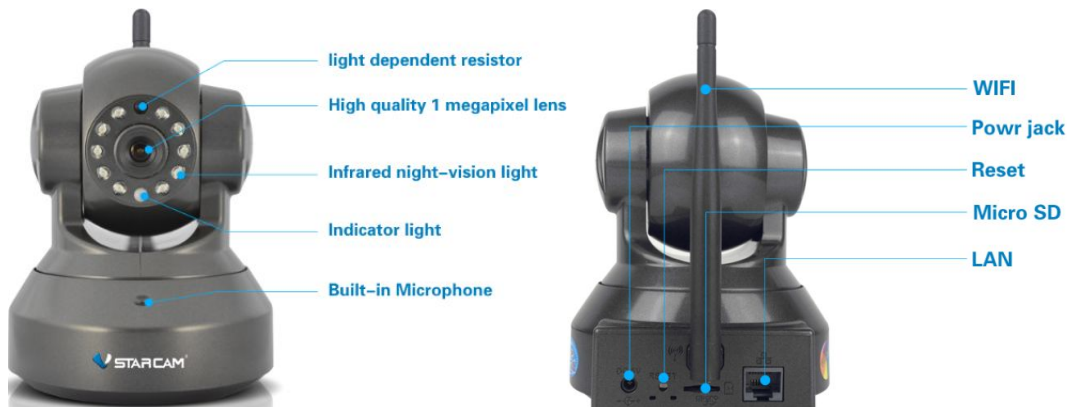
LAN connector: used to connect the data cable, do not support POE.

Installation: Firstly straight the bracket with two screws, then fix the camera to the bracket. After adjusted the angle, rotate the screw cap to ensure the camera steady.

C37 Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 9pcs LED lights,IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.

- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.
- Support pan/tilt control (pan:355°& tilt:120°) .
- Support 15 preset positions setting, motion detection alarm.
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone、 iPad、 andriod and PC viewing.



Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Infrared light: the case external brightness is not enough to supplement light for image acquisition.

Speaker: Built-in speaker (8Ω1W) support intercom

HD Lens: 3.6mm million high-definition lens, 56.14 °

Pickup hole: the built-in microphone,, support intercom

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

Power Spec.: DC 5v 2A,, Interface Spec.1.35*3.5mm

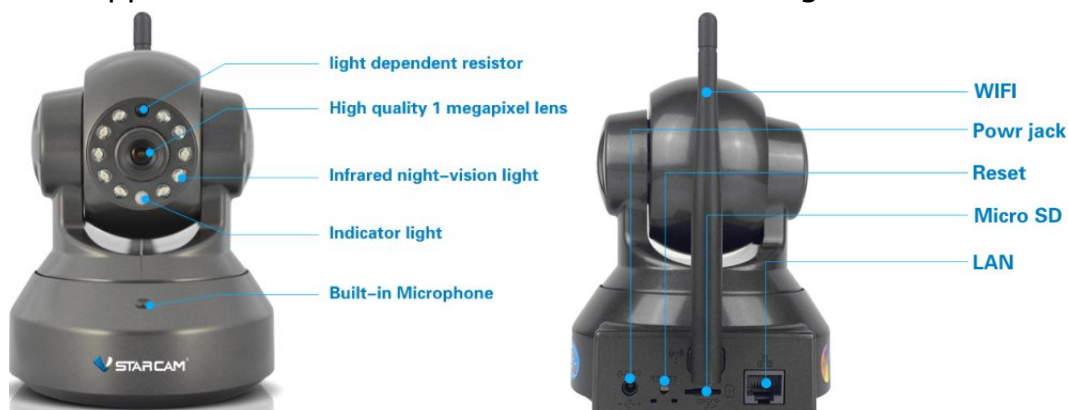
TF CARD SLOT: Also called Micro SD card or phone memory card. Maximum support 64G.

LAN CONNECTOR: used to connect the data cable, donot support POE.

Installation: Firstly straight the bracket with two screws, then fix the camera to the bracket. After adjusted the angle, rotate the screw cap to ensure the camera steady.

C37-AR Indoor HD million IP camera (Linkage alarm camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- Built-in linkage alarm, can receive signal from wireless door sensor, wireless infrared detector, etc.
- Support 32 wireless detector
- 3.6mm lens, 10pcs LED lights, IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.
- Support pan/tilt control (pan:355°& tilt:120°) .
- Support 15 preset positions setting, point to the related preset when alarm.
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone、 iPad、 andriod and PC viewing.



Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Infrared light: the case external brightness is not enough to supplement light for image acquisition.

Speaker: Built-in speaker (8Ω1W) support intercom

HD Lens: 3.6mm million high-definition lens, 56.14

Pickup hole: the built-in microphone,, support intercom

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

Power Spec.: DC 5v 2A,, Interface Spec.1.35*3.5mm

TF CARD SLOT: Also called Micro SD card or phone memory card. Maximum support 64G.

LAN CONNECTOR: used to connect the data cable, donot support POE.

Installation: Firstly straight the bracket with two screws, then fix the camera to the bracket. After adjusted the angle, rotate the screw cap to ensure the camera steady.

C16 Outdoor HD million IP camera (bullet camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Mini design
- Hi3518E chipset micro-processor.
- Support up to 64G Micro SD card,loop recording.
- 3.6mm lens, 2pcs LED Array, IR distance:15m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Support motion detection alarm, email alarm notification
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- IP67, CAN MONITOR UNDER WATER
- Support iPhone、iPad、andriod and PC viewing.
- VStarcam unique design, innovative design, simple and generous



HD Lens: 3.6mm million high-definition lens, 56.14 °

Restore factory Button : Press it about 5 seconds, when hear "Reset

Complete" release your hand. In the process of reset, never shut down the power.

LAN connector: used to connect the data cable, donot support POE.

Power Spec.: DC 12v /2A, **Interface Spec.** 2.0*5.5mm

Night viewing light: Adopt the 3rd generation 2pcs 850nmΦ28mil high power array light, night viewing distance 15m.

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Installation: Fix the mounting bracket with 3 screws, then rotate the camera on the screw arbor, adjust the fixed angle.

C12 Outdoor HD million IP camera (Outdoor dome camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 2pcs LED Array, IR distance: 15m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Support up to 64G Micro SD card, loop recording.
- Support motion detection alarm, email alarm notification
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- Support iPhone、 iPad、 andriod and PC viewing.



HD Lens: 3.6mm million high-definition lens, 56.14 °

Restore factory Button: Press it about 10s, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

LAN connector: used to connect the data cable, donot support POE.

Power connector: DC 12v /2A, **Interface Spec.** 2.0*5.5mm

Night viewing light: Adopt the 3rd generation 2pcs 850nmΦ28mil high power array light, night viewing distance 15m.

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Installation: Take out the cover, fix the machine to the wall with screws. Then cover shell and adjust the angle.

C50 Outdoor HD million IP camera (bullet camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.

- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- 4-Channel real time view in smartphone APP.
- Hi3518E chipset micro-processor.
- Support up to 64G Micro SD card, loop recording.
- 12mm lens, 4pcs LED Array, IR distance: 50m.
- Built-in IR-CUT filter, no color cast, better picture quality.
- Support motion detection alarm, email alarm notification
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- IP66 water and dust proof
- Support iPhone、 iPad、 andriod and PC viewing.



HD Lens: 12mm million high-definition lens, 18.5°

Restore factory Button: Press it about 10s, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

LAN connector: used to connect the data cable, donot support POE.

Power connector: DC 12v /2A, **Interface Spec.** 2.0*5.5mm

Night viewing light: Adopt the 3rd generation 4pcs 850nm Φ 42mil high power array light, IR distance: 50m.

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

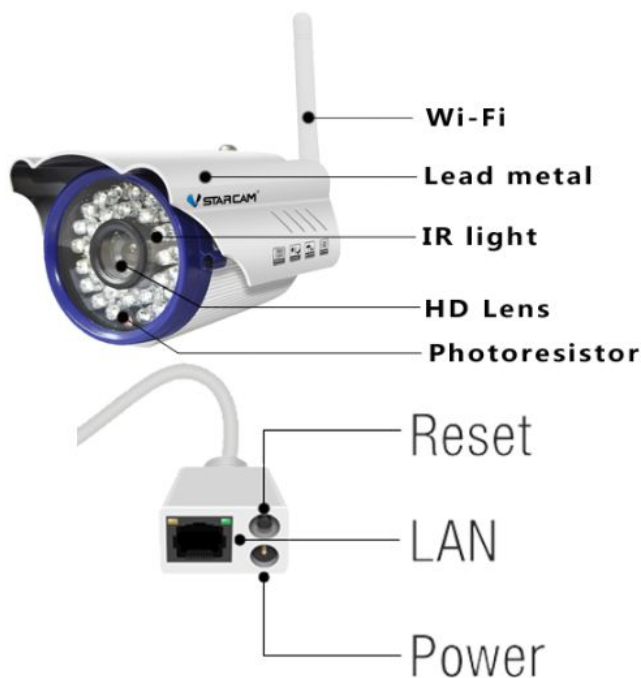
Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Installation: Fix the mounting bracket with 3 screws, then rotate the camera on the screw arbor, adjust the fixed angle.

C15 Outdoor HD million IP camera (bullet camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.

- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- Support up to 64G Micro SD card, loop recording.
- 3.6mm lens, 30pcs LED infrared light, IR distance:15m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Support motion detection alarm, email alarm notification
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- IP66 water and dust proof
- Support iPhone、iPad、andriod and PC viewing.



HD Lens: 3.6mm million high-definition lens, 56.14 °

Restore factory Button: Press it about 10s, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

LAN connector: used to connect the data cable, donot support POE.

Power connector: DC 12v /2A, **Interface Spec.** 2.0*5.5mm

Night viewing light: 30pcs 850nmΦ5mm infrared light, IR distance:15m。

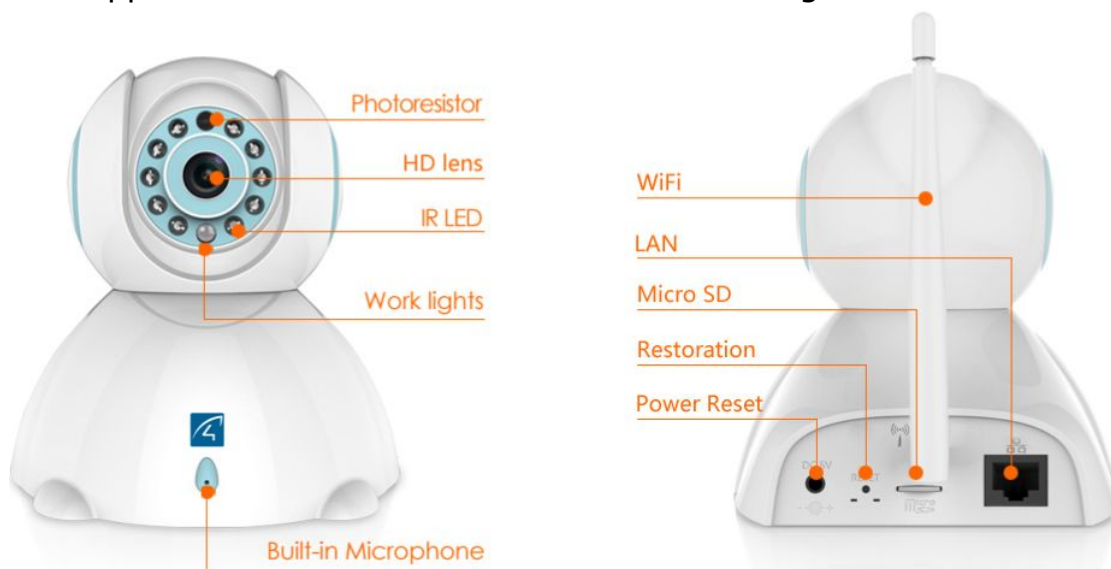
WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Installation: Fix the mounting bracket with 3 screws, then rotate the camera on the screw arbor, adjust the fixed angle.

C42 Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- One key WiFi connection
- 3.6mmlens, 9pcs LED light, IR distance: 10m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card,loop recording.
- Support pan/tilt control (pan:270°& tilt:70°)
- Support 15 preset positions setting,motion detection alarm.
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.



Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Infrared light: the case external brightness is not enough to supplement light

for image acquisition.

Speaker: Built-in speaker (8Ω1W) support intercom

HD Lens: 3.6mm million high-definition lens, 56.14 °

Pickup hole: the built-in microphone,, support intercom

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

Power Spec.: DC 5v 2A,, Interface Spec.1.35*3.5mm

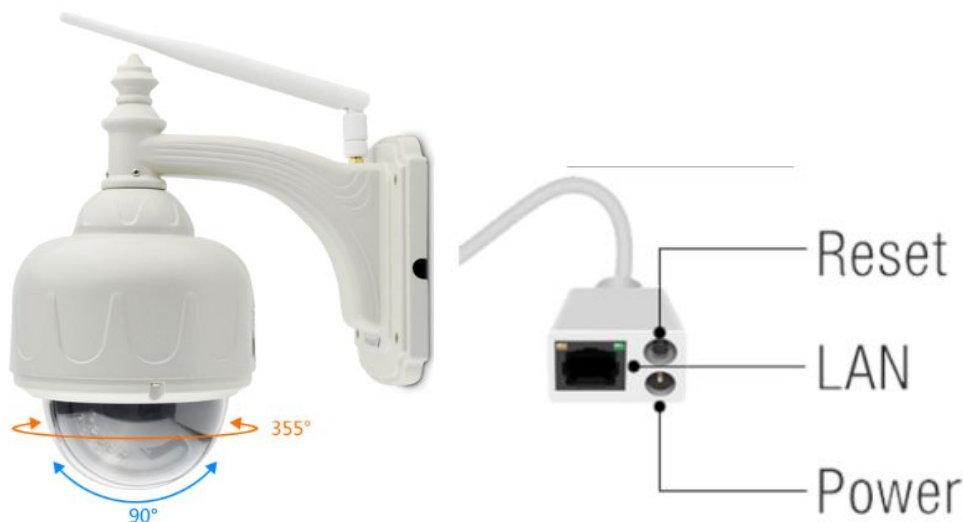
TF CARD SLOT: Also called Micro SD card or phone memory card. Maximum support 64G.

LAN CONNECTOR: used to connect the data cable, donot support POE.

Installation: Firstly straight the bracket with two screws, then fix the camera to the bracket. After adjusted the angle,rotate the screw cap to ensure the camera steady.

C33-X4 Outdoor Million HD wireless zoom camera (Outdoor PTZ camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- 4-Channel real time view in smartphone APP.
- Hi3518E chipset micro-processor.
- Support up to 64G Micro SD card,loop recording.
- 2.8-12mm x4 zoom lens, 22pcs LED light, IR distance:15m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Support 15 preset positions setting,motion detection alarm..
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- IP66water and dust proof
- Support iPhone、iPad、andriod and PC viewing.



HD Lens: 2.8mm-12mm x4 zoom lens, support 4x optical zoom, auto focus.

Power connector: DC 5V 2A

Interface Spec. 1.35*3.5mm

WiFi antenna: increase the camera WiFi reception capability, specifications: 5dB

Restore factory Button: Press it about 10s, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

LAN connector: used to connect the data cable, donot support POE.

Night view: automatic identification day and night, 22pcs 850nmΦ5mm infrared light, Night view distance: 15m

Installation: fix to the wall with 4 screws

C25 Indoor HD million IP camera (PT Camera)

- H.264 VIDEO COMPRESSION, CMOS 1.0 MEGAPIXEL.
- Support 720P\VGA\QVGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 10pcs LED light, IR distance: 10m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card, loop recording.

- Support pan/tilt control (pan:355°& tilt:120°) .
- Support 15 preset positions setting,motion detection alarm.
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- Support iPhone、 iPad、 andriod and PC viewing.



Power Spec.: DC 5v 2A, **Interface Spec.**1.35*3.5mm

Pickup hole: external pickup,we recommend independently powered pickups or headset

Headset hole : external speaker,we recommend external speakers with amplifier

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand.In the process of reset, never shut down the power.

RJ45 CONNECTOR: used to connect the data cable, donot support POE.

Installation: Fix the base to the mounting location, counterclockwise rotation 90 ° to stick the base.

C50S Outdoor HD Wireless IP Camera (bullet camera)

- H.264 Video Compression, CMOS 2.0 megapixel
- Support 1080P\720P\VGA stream output simultaneously.
- Support ONVIF/ RTSP protocol.

- 4-Channel real time view in smartphone APP.
- Hi3516C chipset micro-processor.
- Support up to 64G Micro SD card, loop recording.
- 12mm lens, 4pcs LED Array, Night view: 50m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Support motion detection alarm, email alarm notification
- Support dynamic IP, WiFi, IEEE 802.11 b/g/n.
- IP66 water and dust proof
- Support iPhone、iPad、andriod and PC viewing.



HD Lens: 12mmmillion high-definition lens, 18.5°

Restore factory Button: Press it about 10s, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

LAN connector: used to connect the data cable, donot support POE.

Power connector: DC 12v /2A, **Interface Spec.**2.0*5.5mm

Night viewing light: Adopt the 3rd generation 4pcs850nmΦ42milhigh power array light, IR distance: 50m

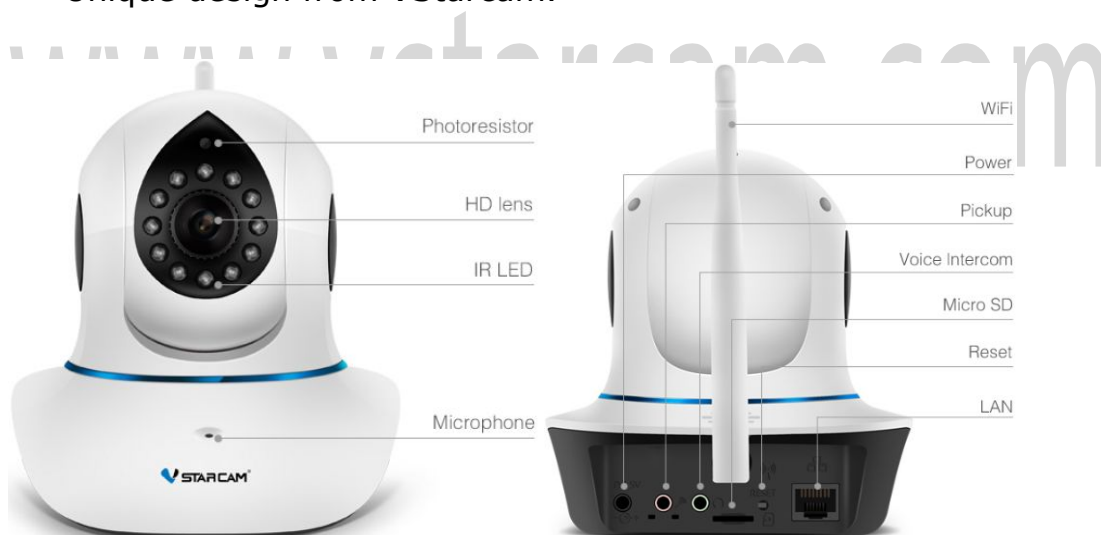
WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Installation:Fix the mounting bracket with 3 screws, then rotate the camera on the screw arbor, adjust the fixed angle.

C38S Indoor HD Wireless IP Camera (PT Camera)

- H.264Video Compression, CMOS 2.0megapixel
- 1080P\720P\VGStream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3516C chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mm lens, 12pcs LED lights,IR distance:10M
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card,loop recording.
- Support pan/tilt control (pan:355°& tilt:120°) .
- Support 15 preset positions setting,motion detection alarm.
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.
- Unique design from VStarcam.



Power Spec.: DC 5v 2A,, Interface Spec.1.35*3.5mm

Pickup hole: external pickup,we recommend independently powered pickups or headset

Headset hole : external speaker,we recommend external speakers with amplifier

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand. In the process of reset, never shut down the power.

RJ45 CONNECTOR: used to connect the data cable, donot support POE.

Installation: Fix the base to the mounting location, counterclockwise rotation 90 ° to stick the base.

C23S Indoor HD Wireless IP Camera(PT Camera)

- H.264Video Compression, CMOS 2.0megapixel
- 1080P\VGA\QVGAstream output simultaneously.
- Support ONVIF/ RTSP protocol.
- Hi3518E chipset micro-processor.
- 4-Channel real time view in smartphone APP.
- 3.6mmlens, 9pcs LED light, IR distance: 10m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card,loop recording.
- Support pan/tilt control (pan:270°& tilt:80°)
- Support 15 preset positions setting,motion detection alarm.
- Support dynamic IP, WiFi,IEEE 802.11 b/g/n.
- Support iPhone、iPad、andriod and PC viewing.
- Unique design from VStarcam.



Photoresistor: Built-in light-sensitive chips that can automatically adjust the brightness according to lighting changes, and determine whether to enable IR or not.

Infrared light: the case external brightness is not enough to supplement light

for image acquisition.

Speaker: Built-in speaker (8Ω1W) support intercom

HD Lens: 3.6mm million high-definition lens, 56.14 °

Pickup hole: the built-in microphone,, support intercom

WiFi antenna: increase the camera WiFi reception capability, specifications: 2dB

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand.In the process of reset, never shut down the power.

Power Spec.: DC 5v 2A,, Interface Spec.1.35*3.5mm

TF CARD SLOT: Also called Micro SD card or phone memory card. Maximum support 64G

LAN CONNECTOR: used to connect the data cable, donot support POE.

Installation: Firstly straight the bracket with two screws, then fix the camera to the bracket. After adjusted the angle, rotate the screw cap to ensure the camera steady.

D38 Indoor Million HD Infrared Control IP Camera (PT Camera)

- Phone APP remotely control APPLiances
- Learning and record infrared codes
- More than one hundred thousand code and constantly update
- Support 720P\VGA\QVGA stream output simultaneously.
- Hi3518E chipset micro-processor.
- One key WiFi connection, smart code
- Support ONVIF/ RTSP protocol
- 3.6mmlens, 10pcs LED light, IR distance: 10m
- Built-in IR-CUT filter, no color cast, better picture quality.
- Built-in speaker and microphone, talkback at anytime anywhere.
- Support up to 64G Micro SD card,loop recording.
- Support pan/tilt control (pan:355°& tilt:120°) .
- Support 15 preset positions setting,motion detection alarm.
- Support iPhone、iPad、andriod and PC viewing.
- Unique design from VStarcam.



Power Spec.: DC 5v 2A,, Interface Spec.1.35*3.5mm

Infrared ray tube: Emitting infrared remote control signal, transmission range: 30m²

Pickup hole: external pickup,we recommend independently powered pickups or headset

Headset hole : external speaker,we recommend external speakers with amplifier

Restore factory Button : Press it about 5 seconds, when hear "Reset Complete" release your hand.In the process of reset, never shut down the power.

RJ45 CONNECTOR: used to connect the data cable, donot support POE.

Installation: Fix the base to the mounting location, counterclockwise rotation 90 ° to stick the base.

2、 Instruction for Use

1 Download and install the APP

1. www.Eye4.so
2. The third APPLication parties, search Eye4 on 360 mobile assistant, pea pods, google play, APPLe store
3. Scan QR code below

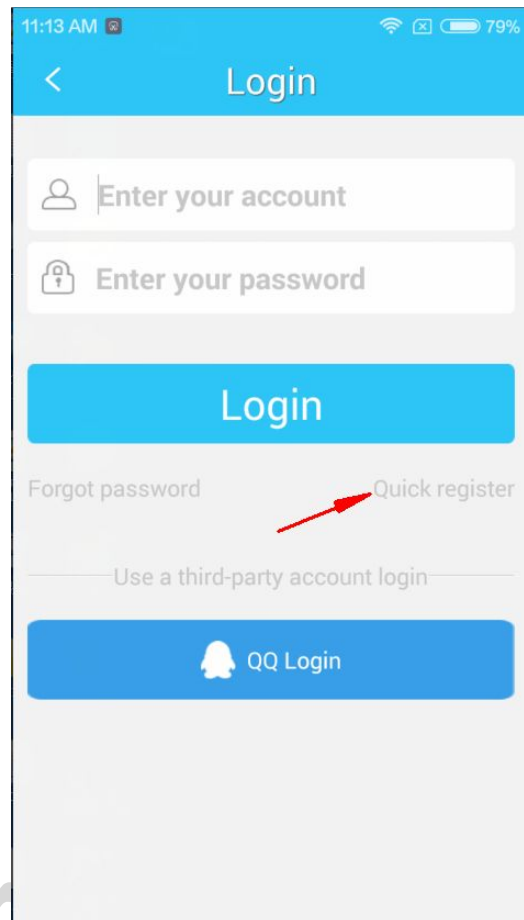
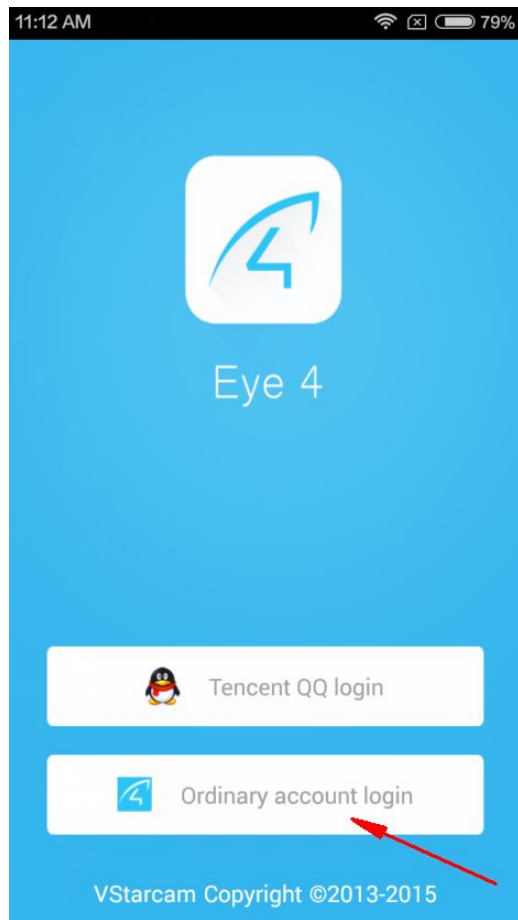
**Android 版本****iOS 版本**

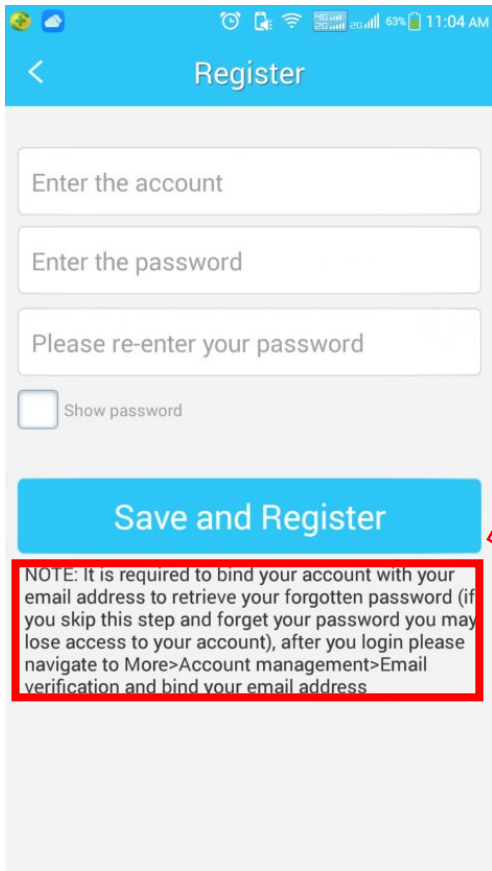
2 Register an account

1. Enter the APP, select "ordinary account login" → "Quick register"; after entered the account and password, click "save and register".

NOTE: The password require 6-50 characters, you can not use Chinese or some special characters. You can register with mail address.

www.vstarcam.com





Register

Enter the account

Enter the password

Please re-enter your password

☐ Show password

Save and Register

NOTE: It is required to bind your account with your email address to retrieve your forgotten password (if you skip this step and forget your password you may lose access to your account), after you login please navigate to More>Account management>Email verification and bind your email address.

Note: It is required to bind your account with your email address to retrieve your forgotten password (If you skip this step, and forget the password you may lose access to the account). After you login please navigate to [more] -- Account Management-- Email verification and bind your email address.




www.vstarcam.com


3 Retrieve password

1. In the login web, select "forget password", then follow the prompts, enter the registered email, input a new password and email verification.


11:24 AM 79%

< Login


 Enter your account

 Enter your password

Login

Forgot password  Quick register


Use a third-party account login

 QQ Login

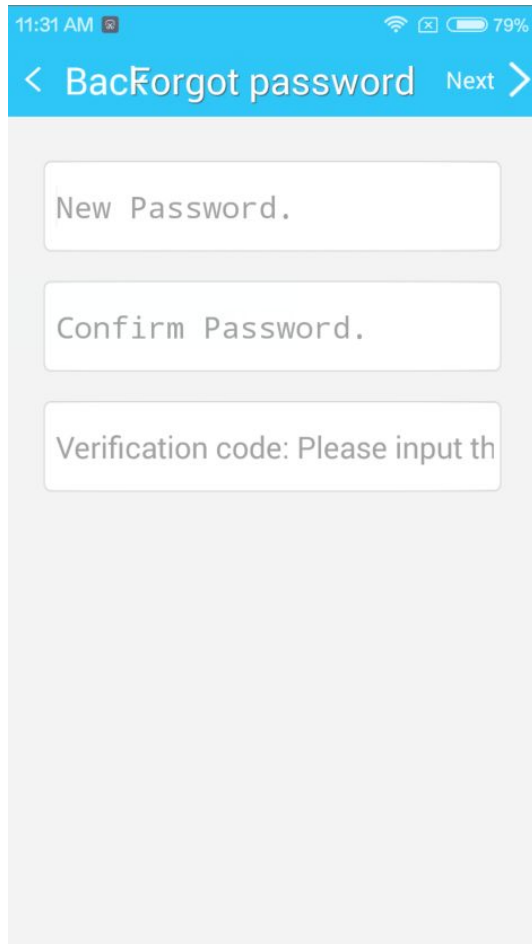
11:28 AM 79%

< Forgot password Next >

We will send a verification email to your registered email to retrieve password(the valid time is 2 hours).

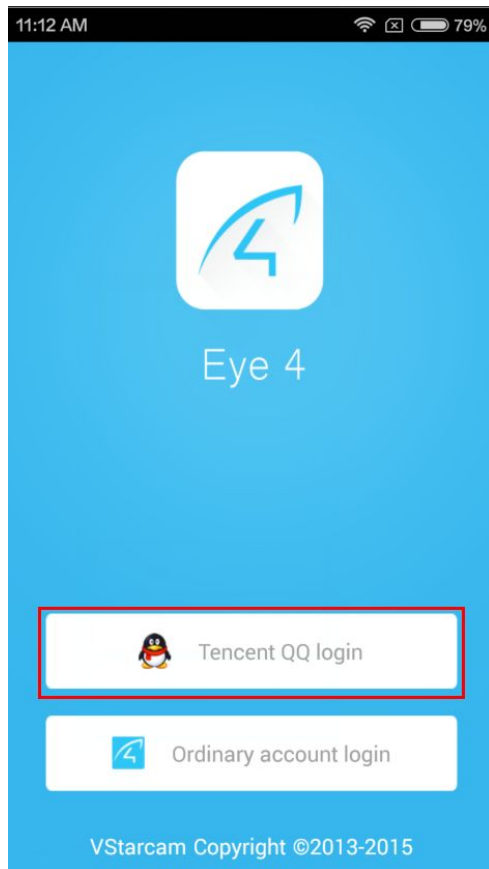
lm123456@gmail.com 

www.vstarcam.com



4 Associated account login

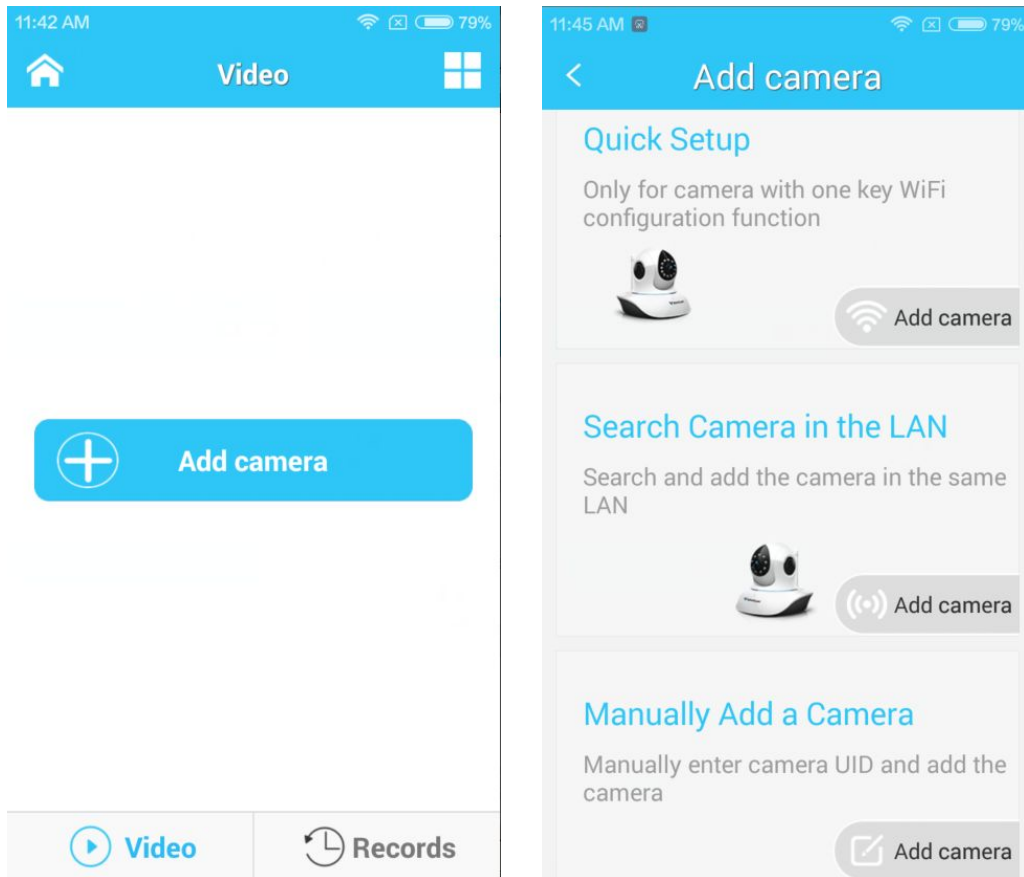
1. In the login web, there are three login modes as shown. You can choose a third-party account, Sina Tencent qq landing.



5 Add cameras

1. After landing, select "+", then you will see three kinds of ways to add:

- ① One key WiFi configuration. Configure wireless network for models support one key WiFi configuration.
- ② LAN search. If phone and camera share the same WiFi, you can directly search and add it.
- ③ Manually enter uid.



Note: (1) One key WiFi connection, you may encounter configuration fail situations recommended to check as below:

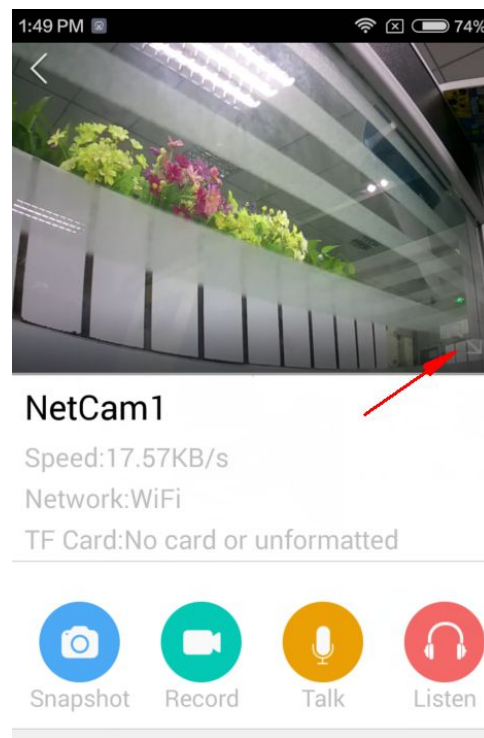
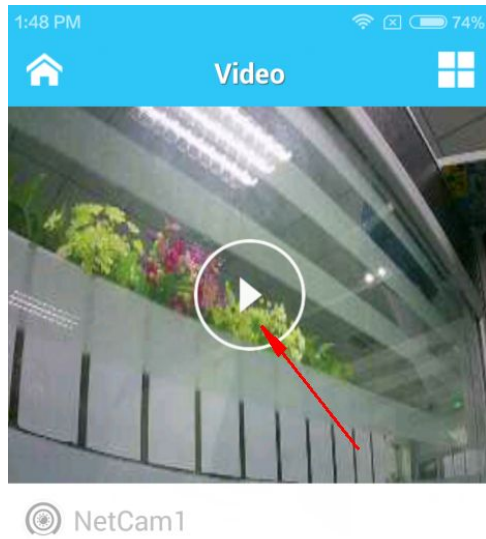
- a. WiFi password is too long, too complicated. If so, simplify the password like 12345678 and try again.
- b. Phone WiFi band channel is 5G. Our camera now only supports 2.4G.
- c. The previous WiFi parameter saved in the camera before configuration. If so, please reset the camera, and configure WiFi again.

(2) LAN search, Pls ensure phone and camera share the same WiFi under the same router.

(3) Manually add uid is not case-sensitive.

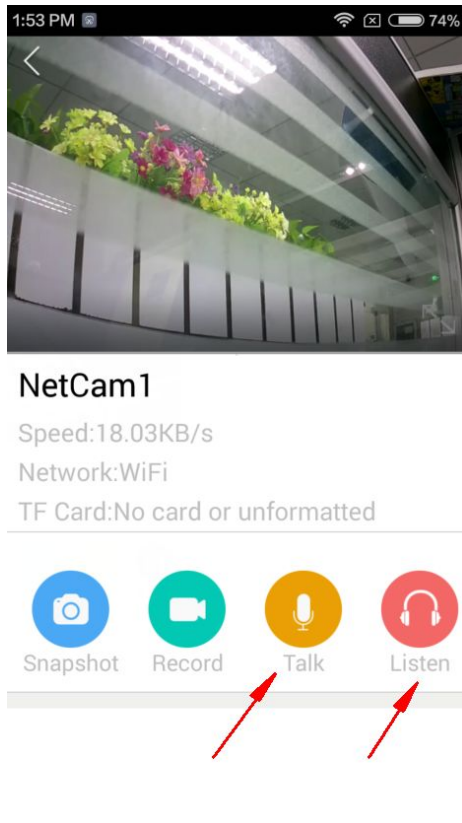
6 Viewing camera stream

1. APP—click the play button in the thumbnail, then you can view the image (camera should be online); Clicking the switch button at the bottom right can switch to full screen viewing.



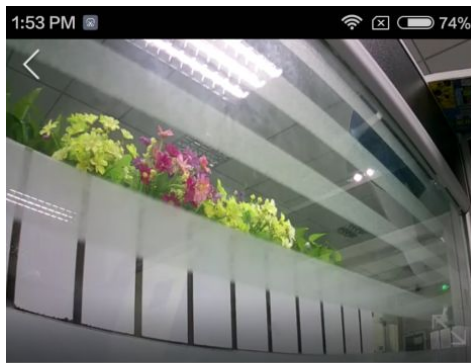
7 Open intercom and listen

1. Login the APP→click play button→find intercom and listen button.
(note: intercom and listen can not work at the same time)



8 Recording & photograph

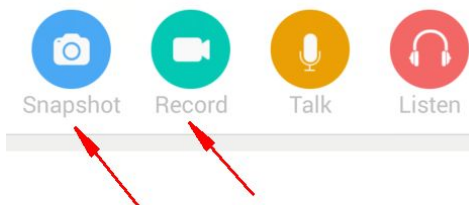
1. Login the APP→click play button→find "snapshot" and "record" button. Clicking "snapshot" button will prompt "snapshot success". Clicking "record" button, a red mark indicate in recording status.

**NetCam1**

Speed:18.03KB/s

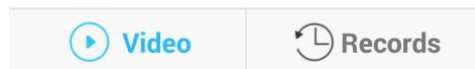
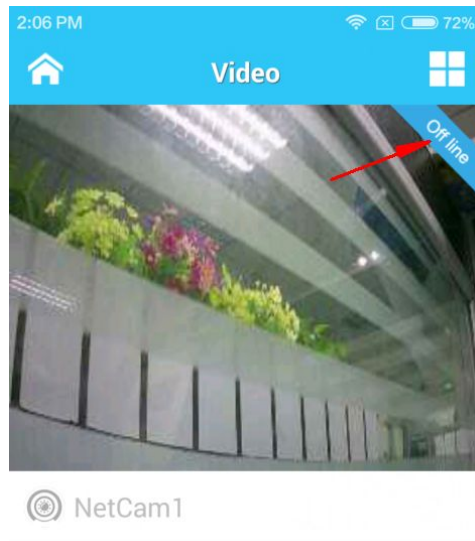
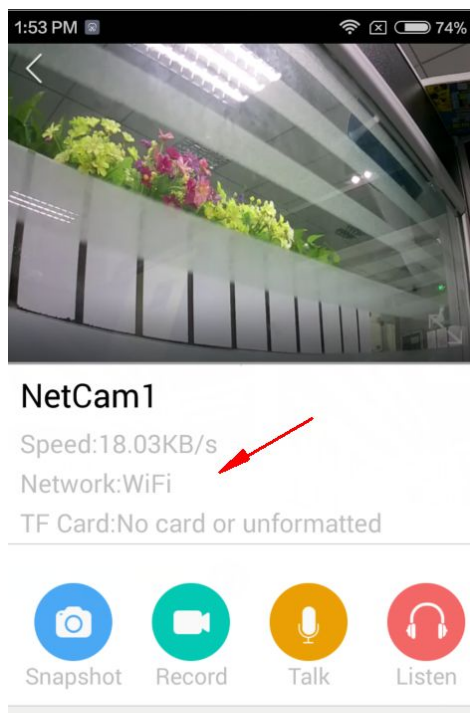
Network:WiFi

TF Card:No card or unformatted



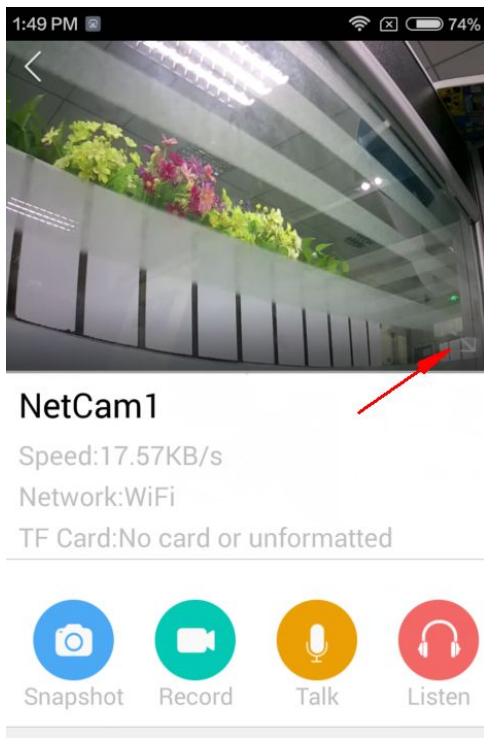
9 Camera connection status&speed

1. Login the APP→click play button→You can see the connection speed, network name, TF card status below the real-time video.
(Note: If the camera is offline, a prompt showed at the top right corner.)



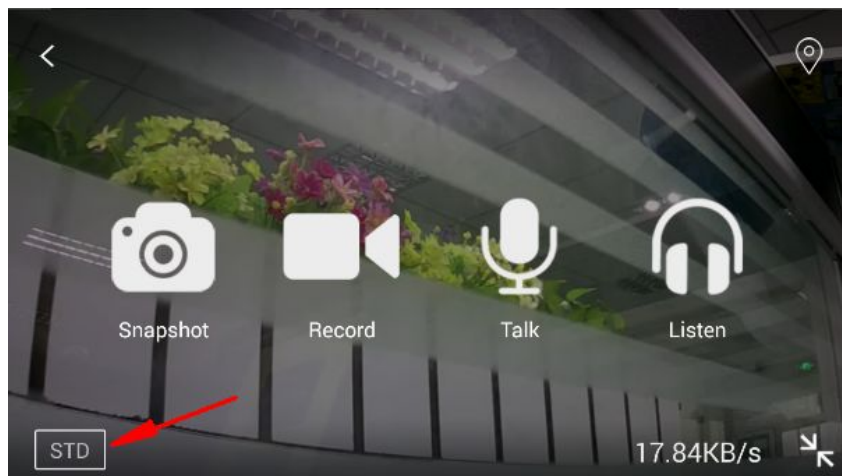
10 Full-screen viewing

1. Login the APP→click play button→Click the button on the bottom right of the screen.

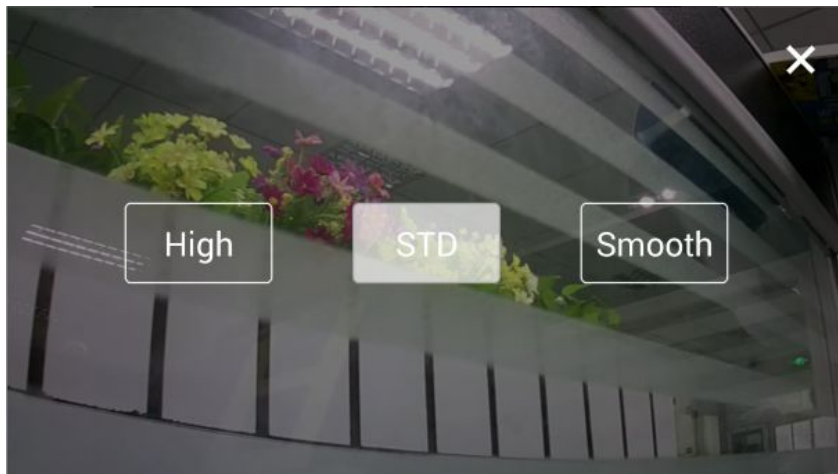


11 Image quality adjustment

1. Login the APP→click play button→switch to full screen and click the screen→click "STD" under full-screen mode

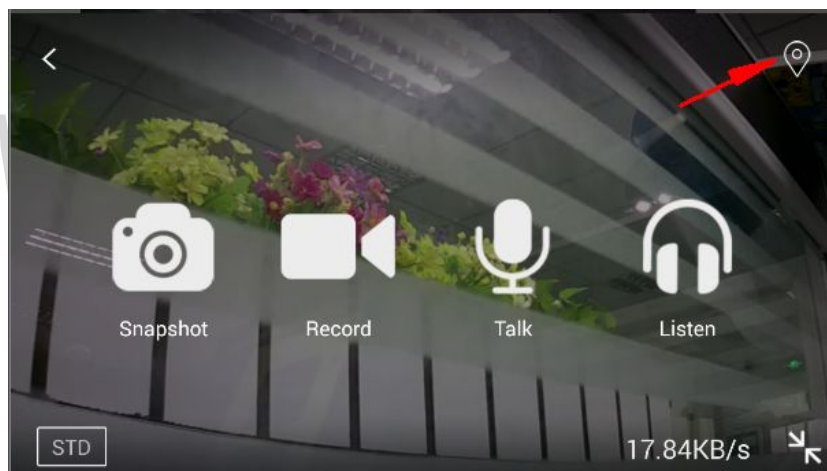


2. Three grade: High, STD, Smooth. The higher quality, more network bandwidth required.

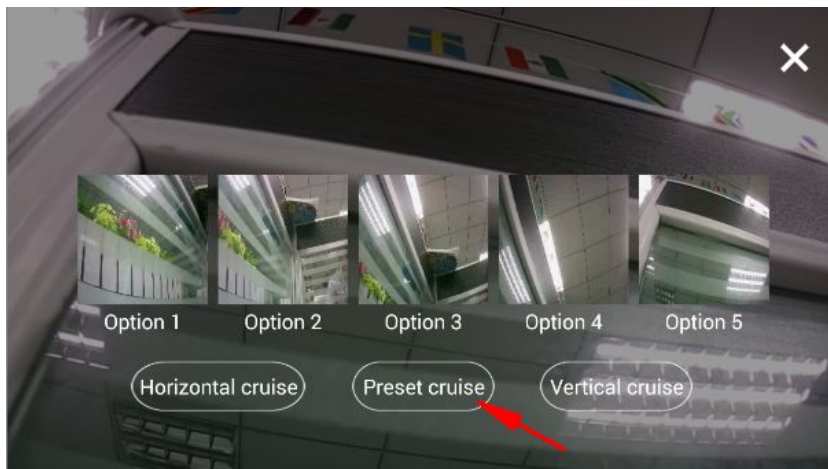


12 Preset setting&presets cruise

1. Login the APP→click play button→switch to full screen and click the screen→click the button at the top right corner

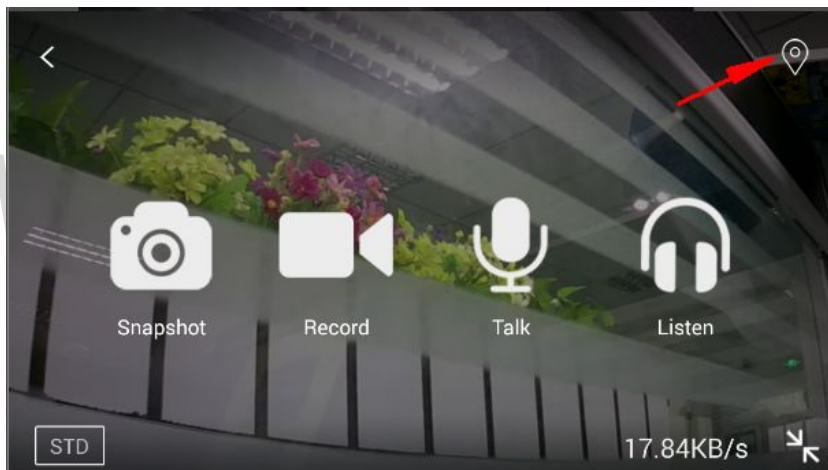


2. After set the presets, click "preset cruise", the camera would automatically patrol between the specified locations.

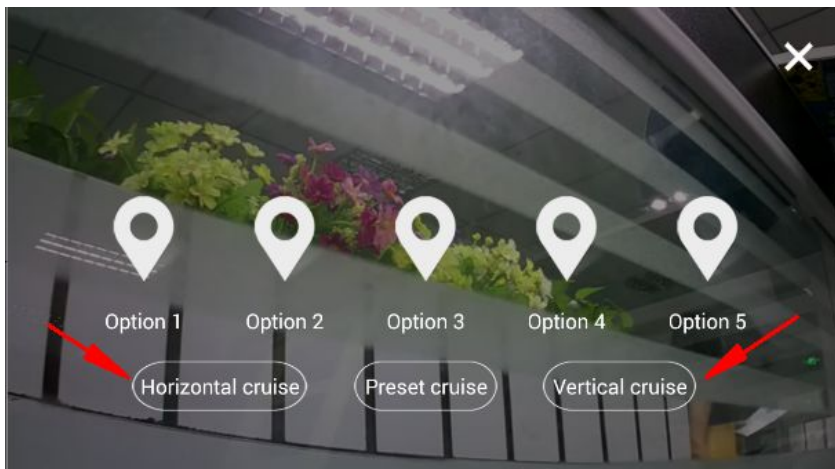


13 Vertical&horizontal cruise

1. Login the APP→click play button→switch to full screen→click the button at the top right corner;

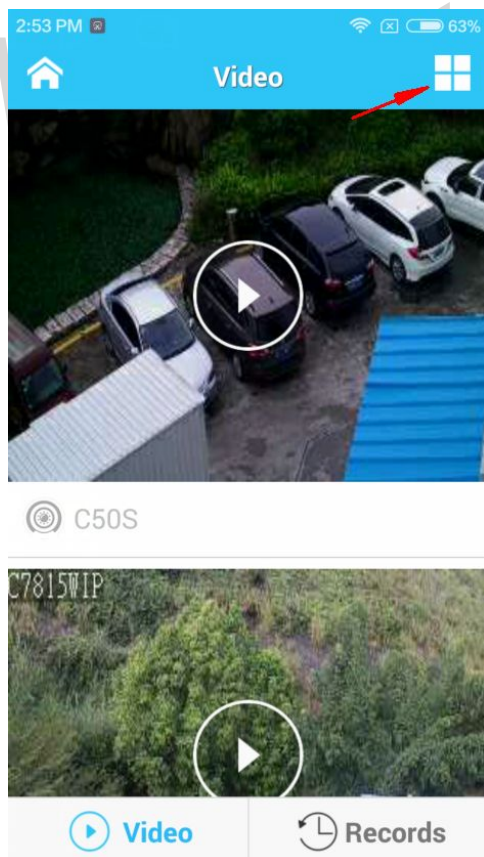


2. Then you can see Vertical&horizontal cruise button. Clicking the related button will have the corresponding reaction.



14 Four screen viewing

1. Login the APP→click the button at the top right corner you can see four-screen mark (when more than 4 cameras, you can swipe left or right under the four-screen mode to achieve viewing other cameras)

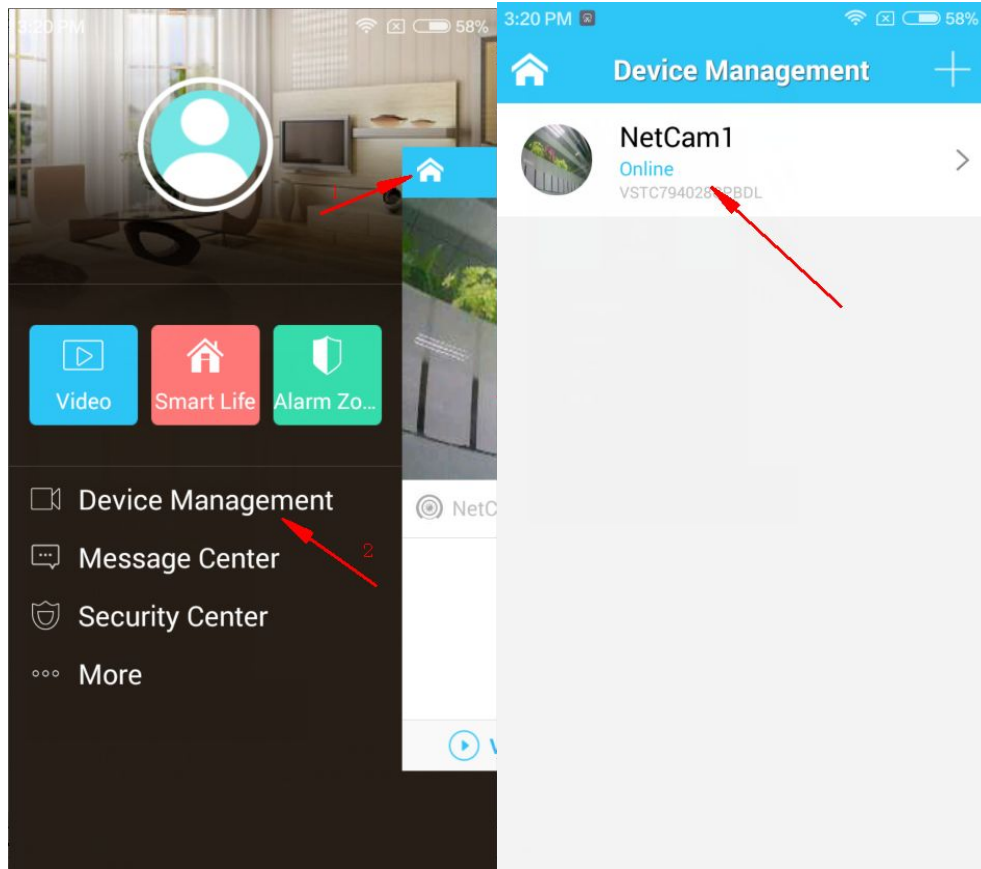




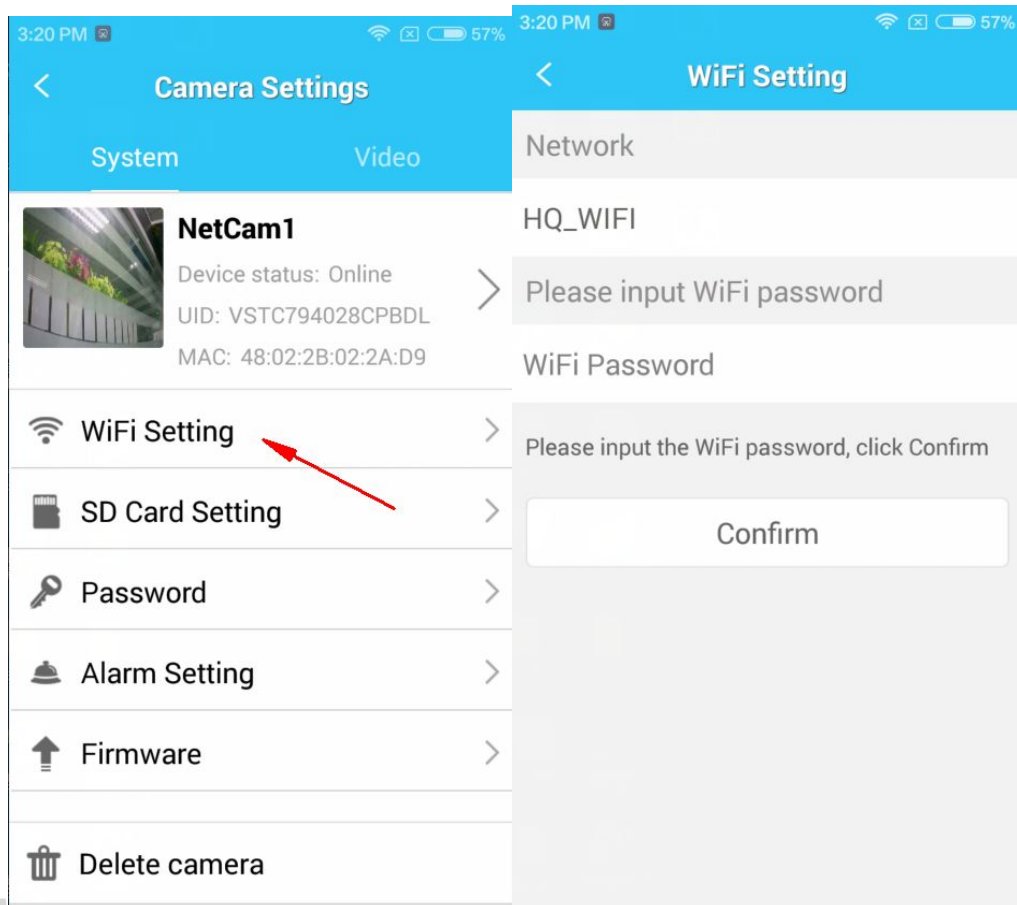
15 WiFi setting

1. Login the APP→click device management→enter the related camera WiFi setting

www.vstarcam.com

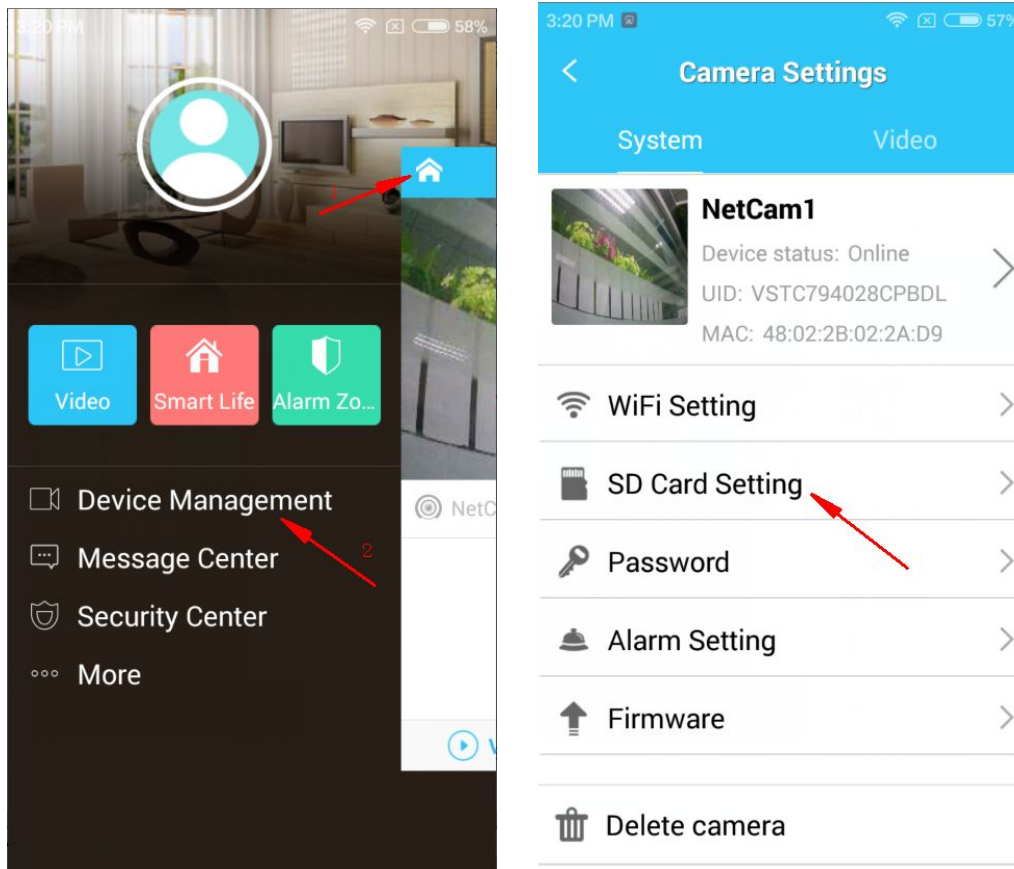


2. click WiFi setting → Follow the prompt, input the WiFi password, and confirm it. (Note: After confirmed, it will prompt: Unplug the network cable. Wireless set is successful after the camera restart)



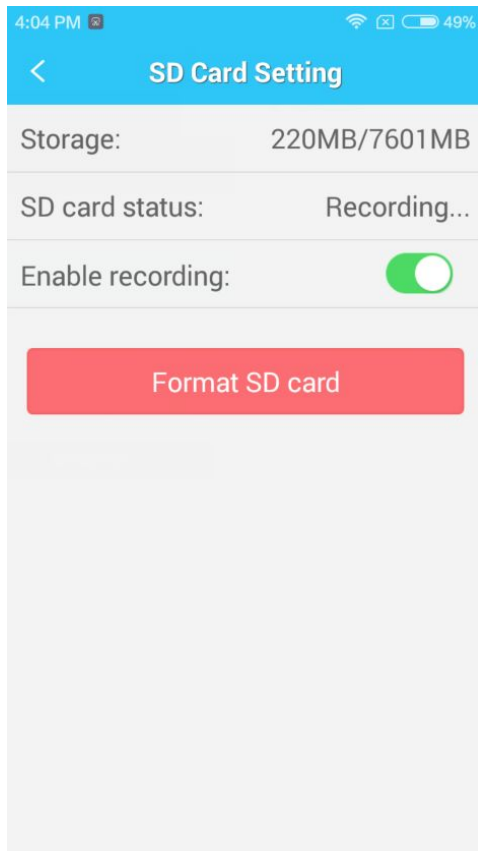
16 Storage setting

1. Login the APP→click device management→Enter the camera→click "SD card setting";



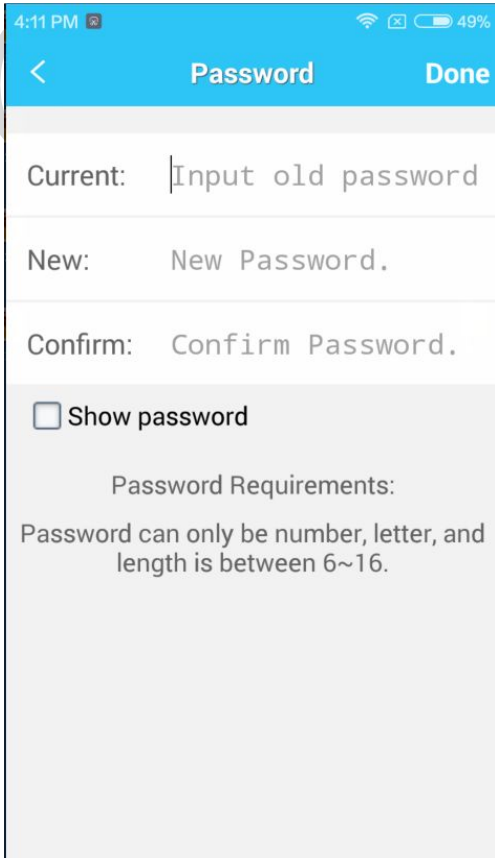
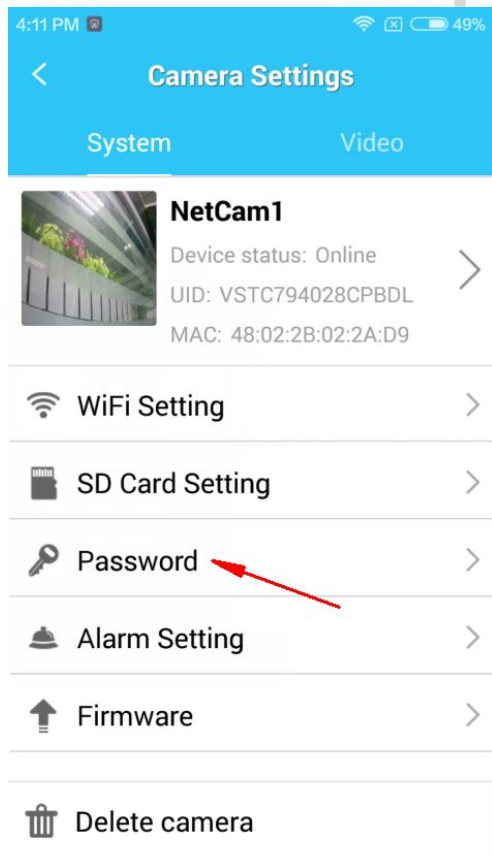
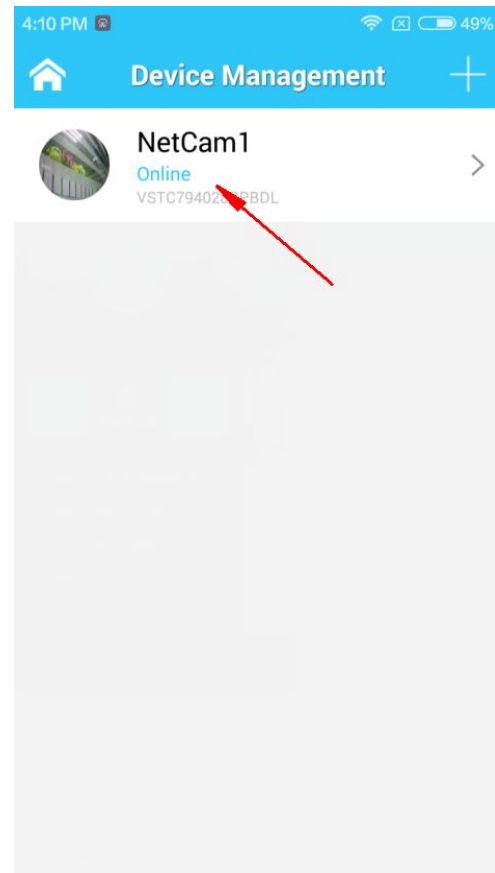
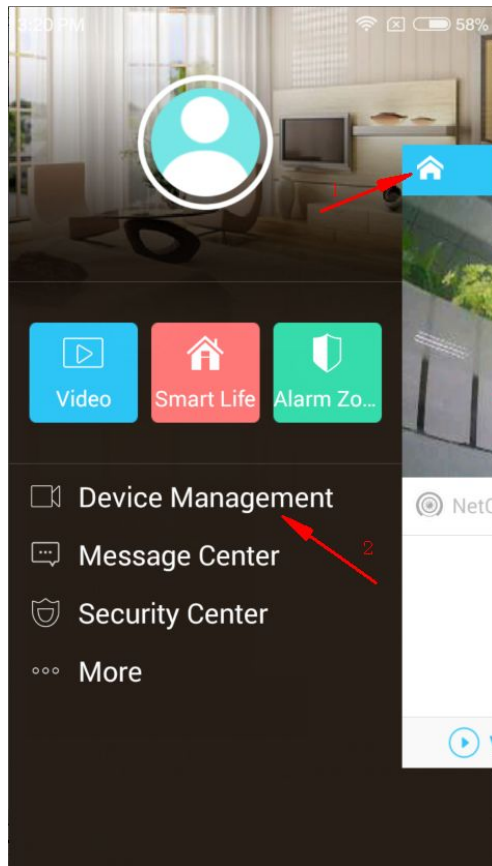
2. You can see the memory card using status, format it before recording.

www.vstarcam.com



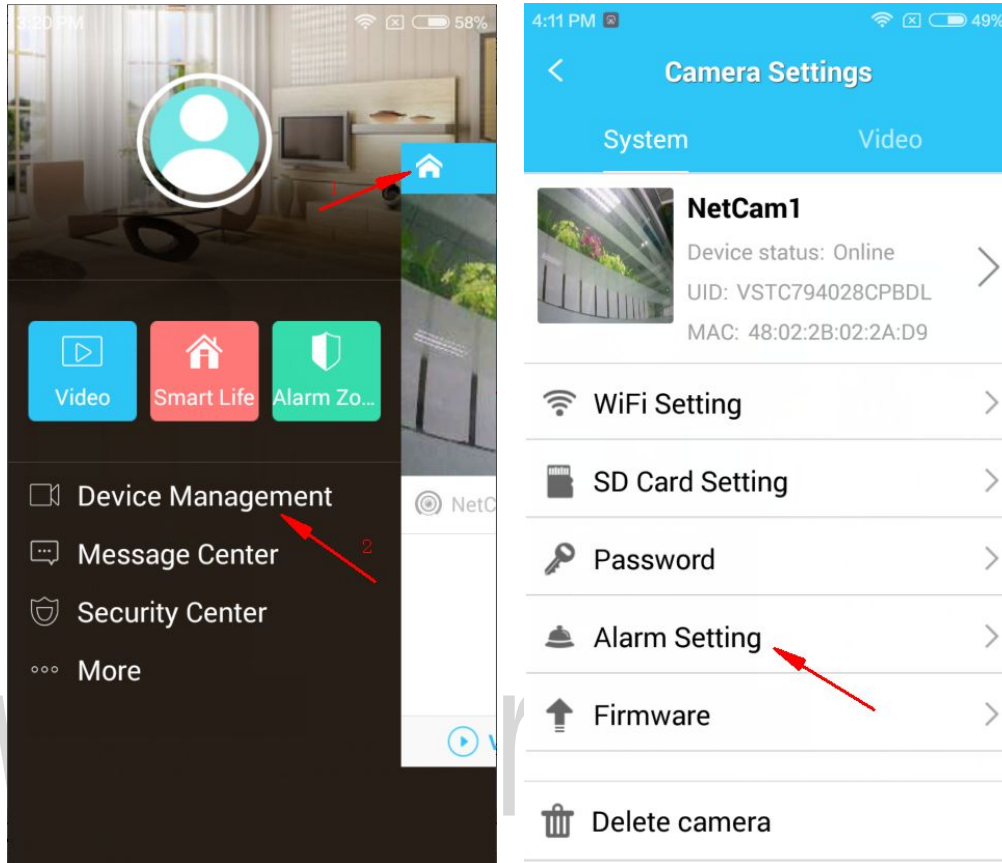
17 Password setting

1. Login the APP→click device management→Enter the camera→click Password setting ; Follow the guide, enter the original and new password, click "Done" at the upper right corner. Password is changed successfully after the camera restart. (Mind the password requirements)

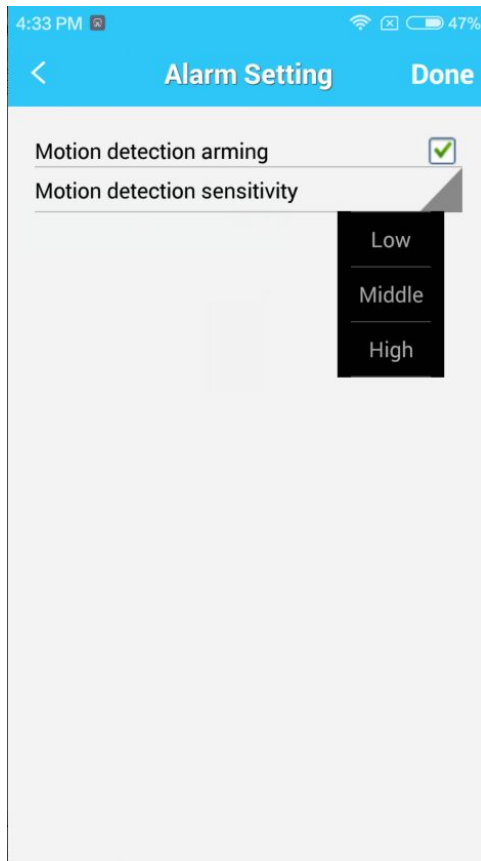


18 Alarm setting

1. Login the APP→click device management→Enter the camera→click alarm setting;

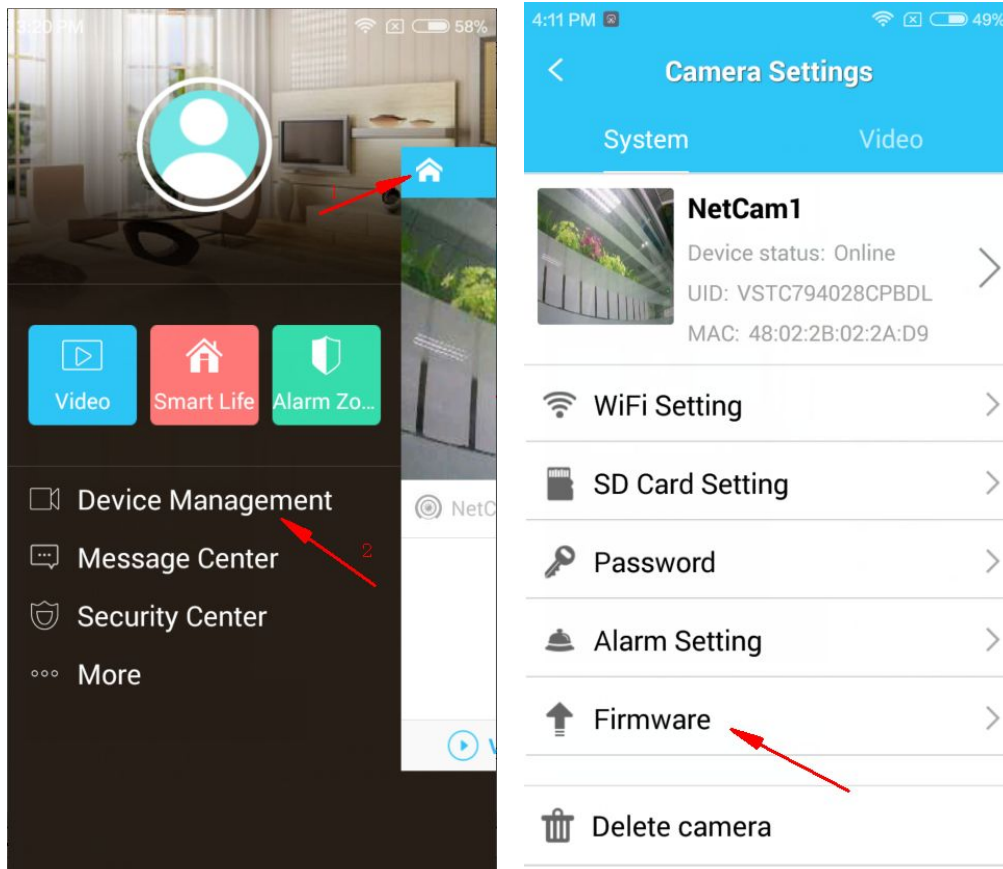


2. Then you can see "motion detection arming". Selecting it means open. Motion detection sensitivity has three grades: low, middle and high. The higher, means more easily to trigger alarm. Users can set based on their actual needs.

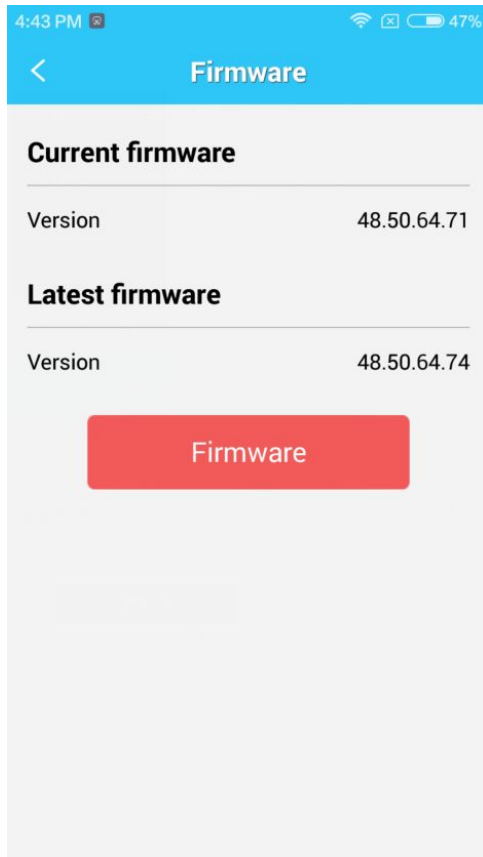


19 Firmware update

1. Login the APP→click device management→Enter the camera→click firmware update;

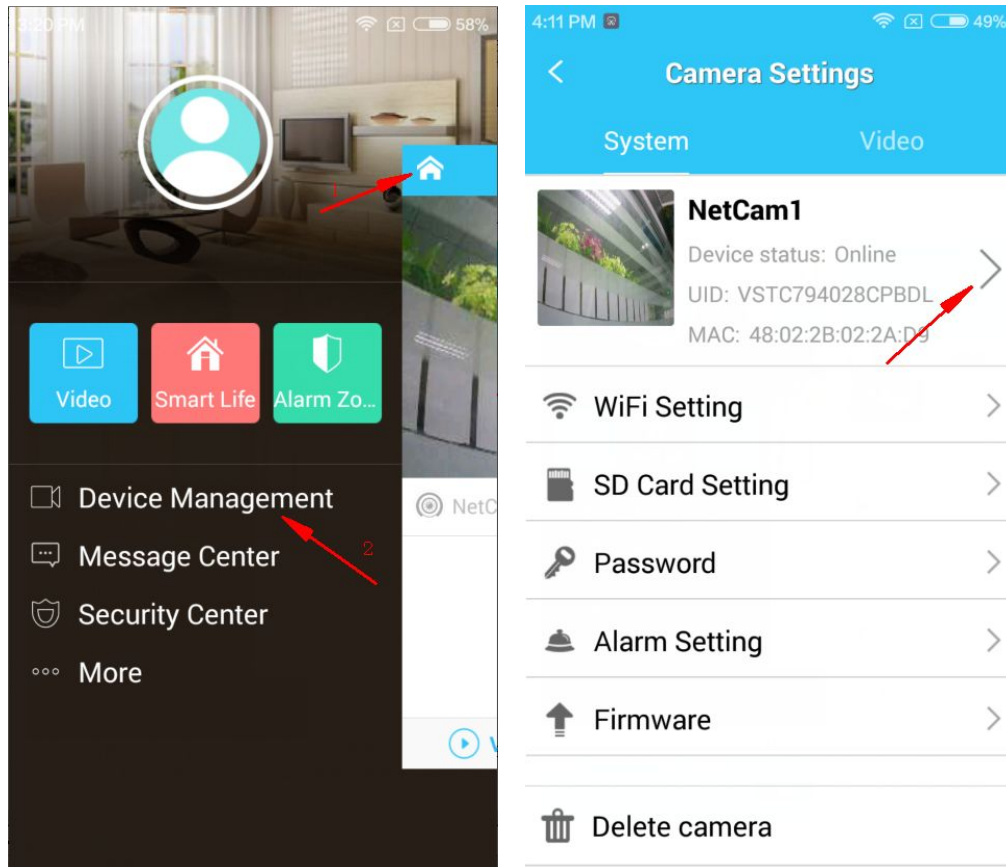


2. APP will automatically detect and match the current and latest firmware version. If detected a new version, click firmware update button, waiting for 3 minutes, the upgrade will done.

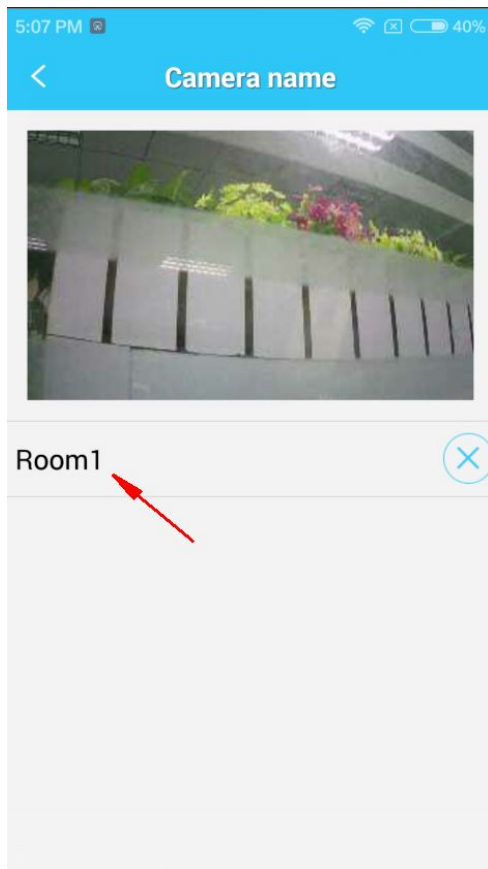


20 Modify camera name

1. Login the APP→click device management→click arrow showed below;



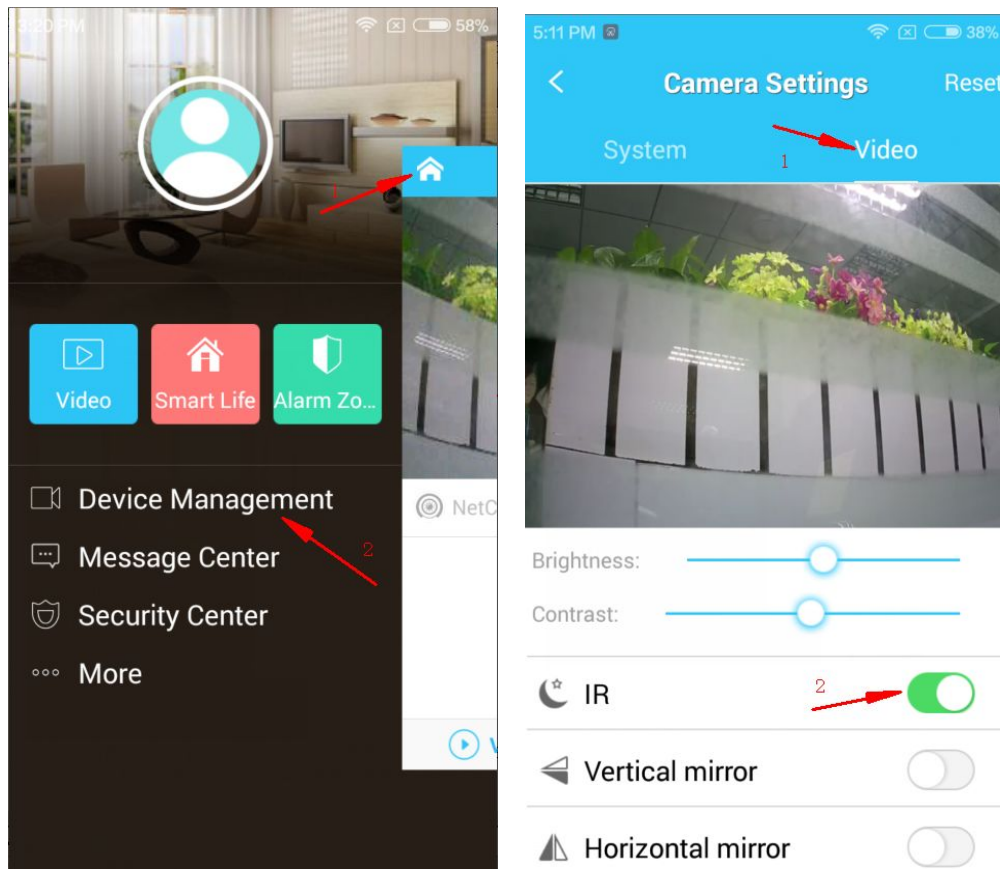
2. You can modify the camera name in the illustrated area. After revised, return directly, APP will automatically save the modified information.



21 Open IR

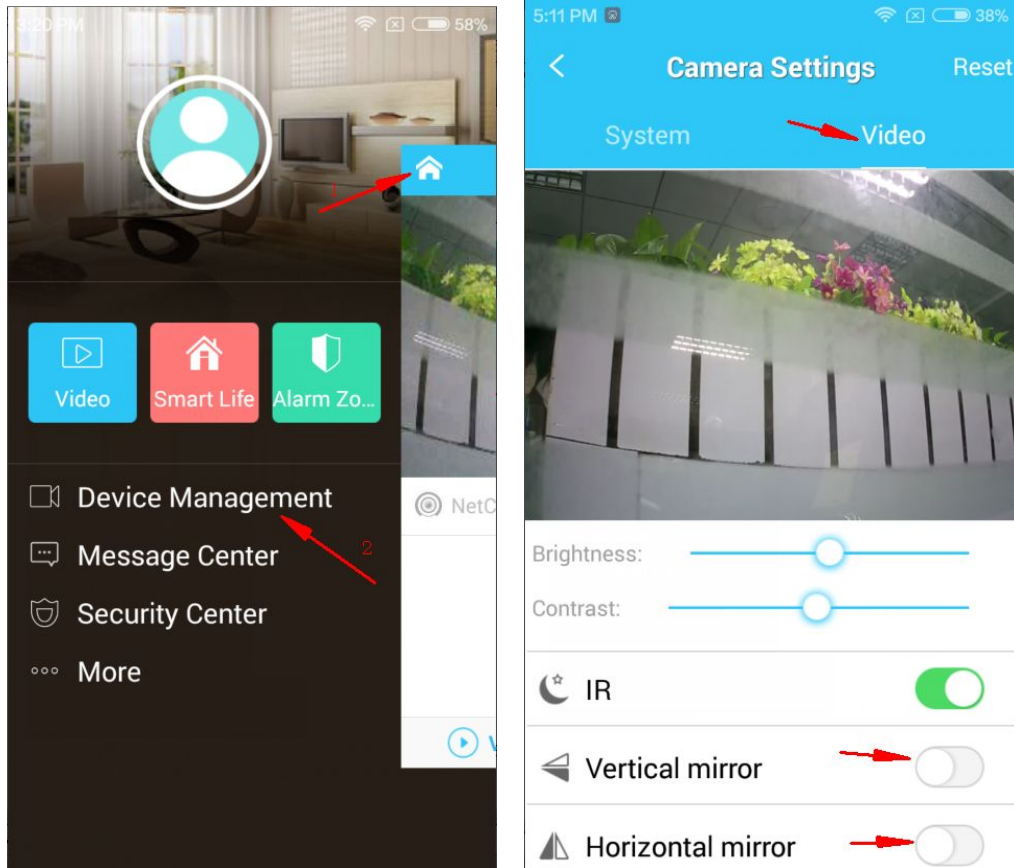
1. Login the APP→click device management→Enter the camera→switch to "video". You can on/off IR below the image.

Note: The default state is off. For the IR-cut can not feedback information to the APP, so the state may be not necessarily accurate.



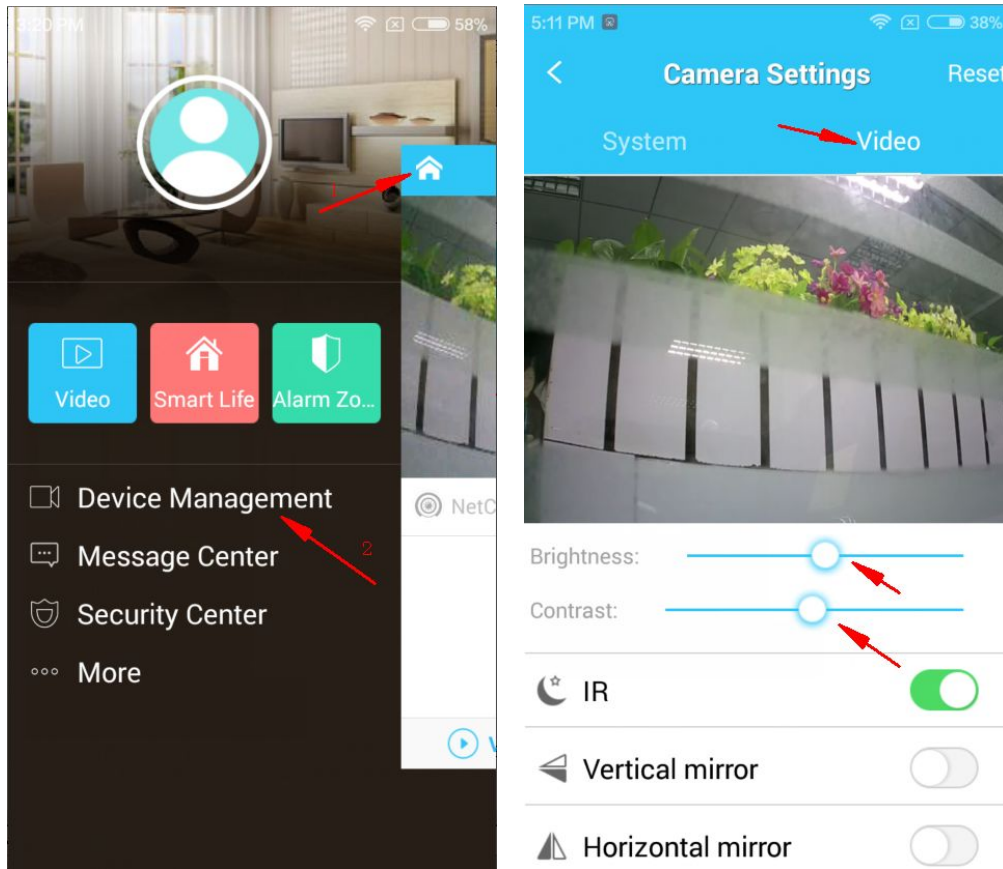
22 Image flip

1. Login the APP→click device management→Enter the camera→switch to "video". You can see "vertical mirror", "horizontal mirror". Horizontal is to flip left and right image.



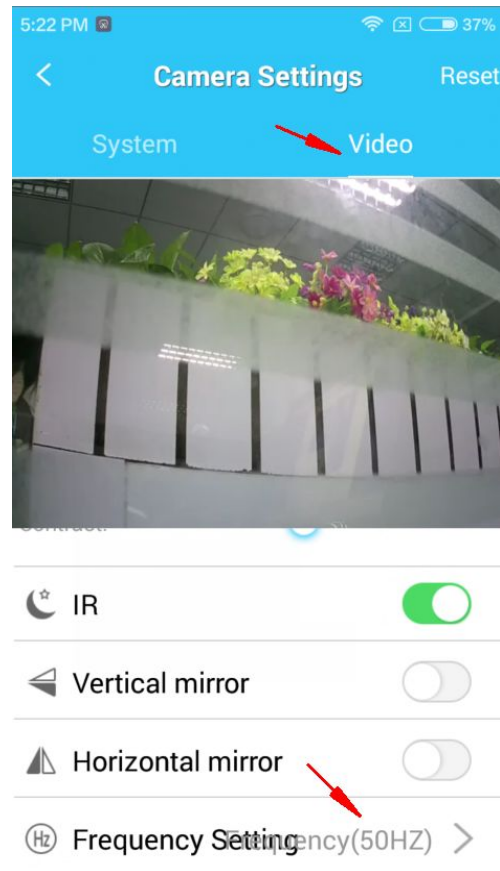
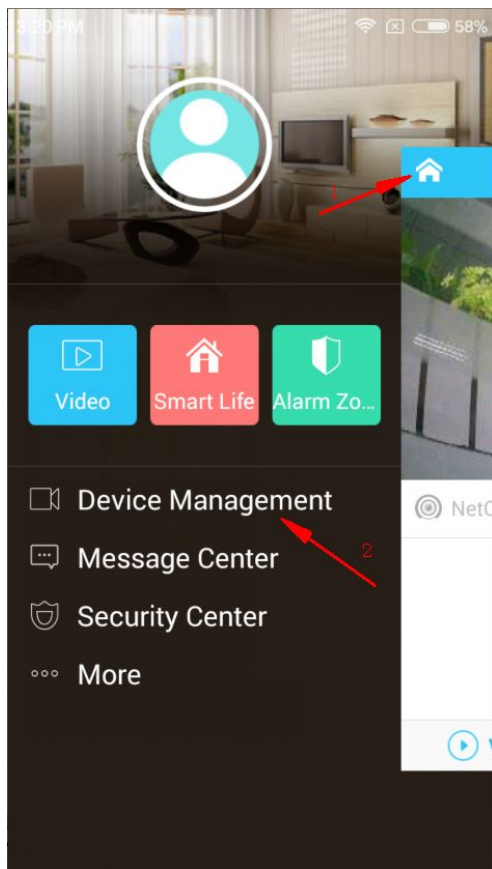
23 Brightness&contrast adjustment

1. Login the APP→click device management→Enter the camera→switch to "video". Slide the dot can change brightness and contrast.



24 Light frequency adjustment

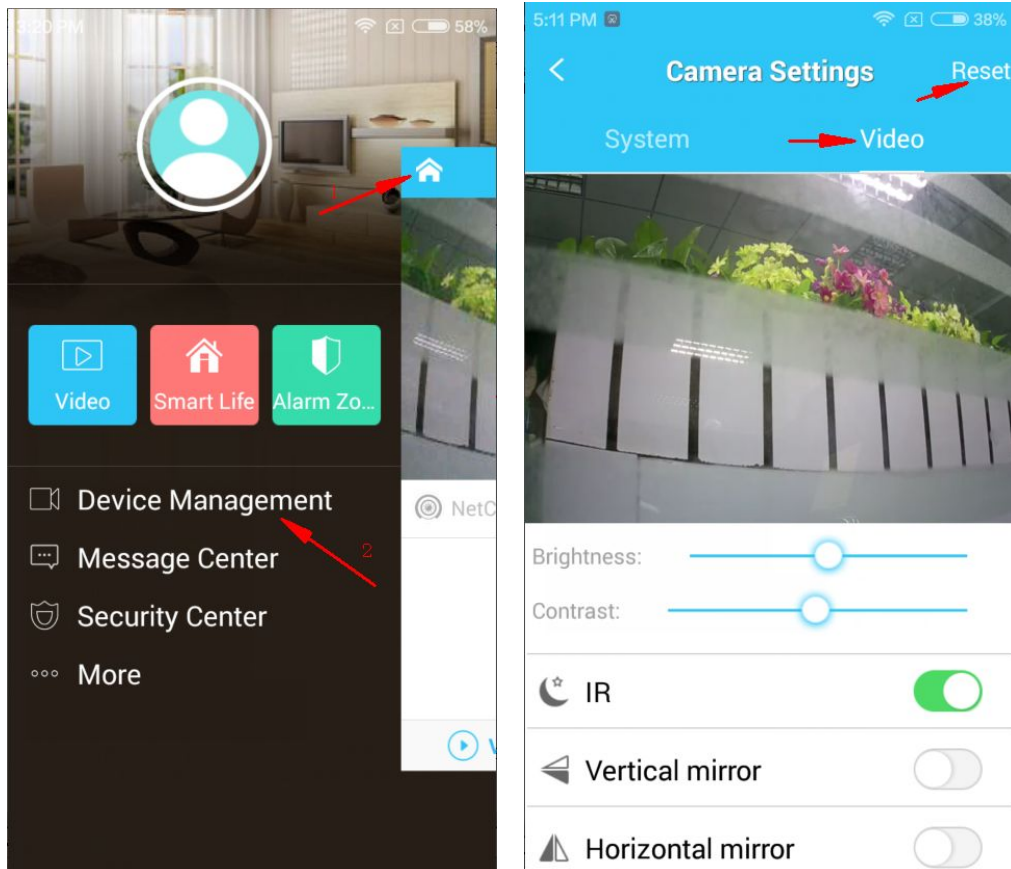
1. Login the APP→click device management→Enter the camera→switch to video, Clicking "frequency setting" button will APPEAR 50HZ, 60HZ. General recommendation is mainland China, Hong Kong, Europe set to 50HZ; the United States, Japan, Taiwan region set to 60HZ.



25 Reset parameters

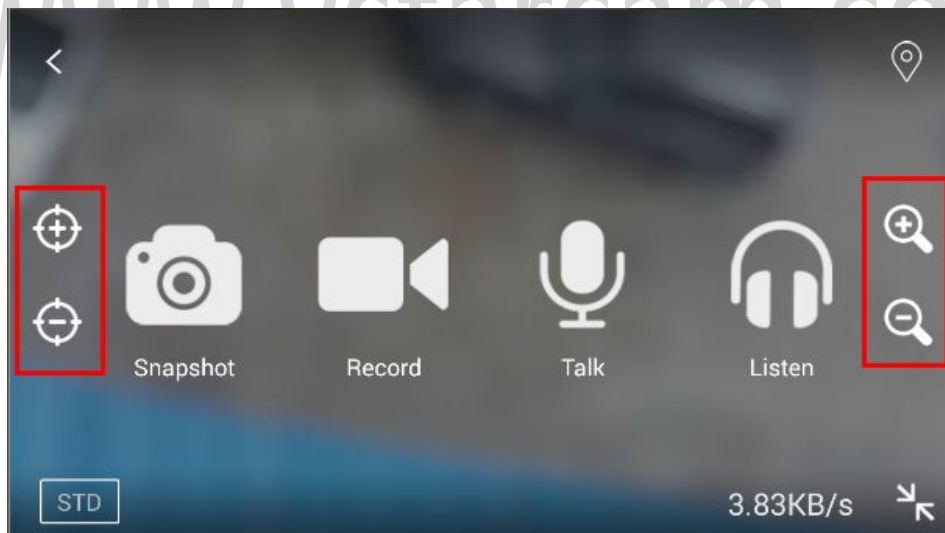
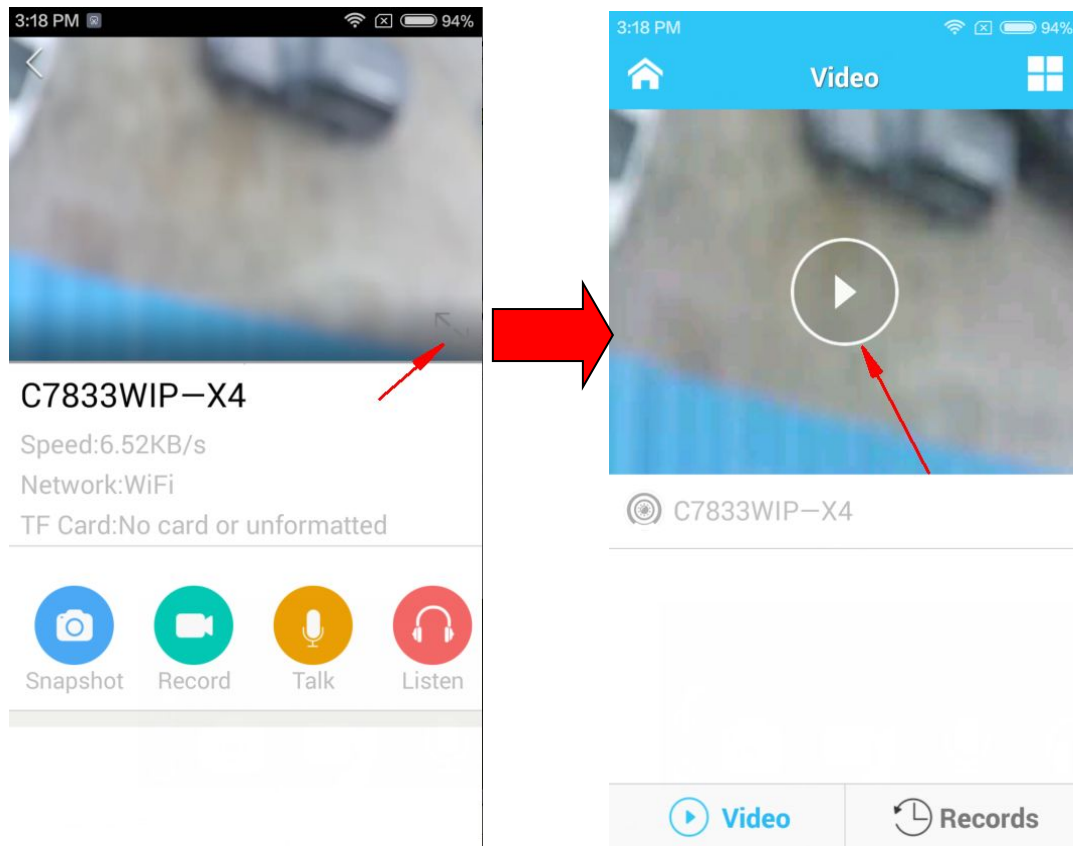
1. Login the APP→click device management→Enter the camera→switch to video.

Clicking "reset" button at the top right corner will restore video parameters to default.



26 C33-x4 How to zoom

1. Login the APP→click play button→click play button and switch to full screen mode; click the screen under full screen mode.

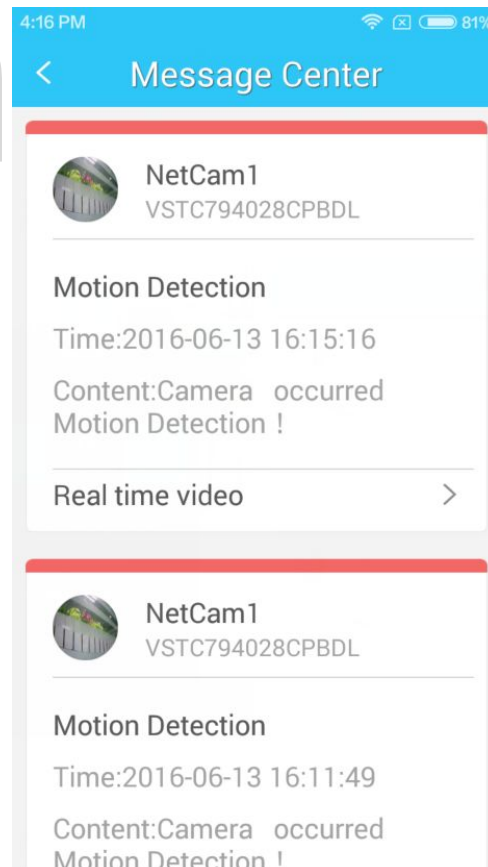
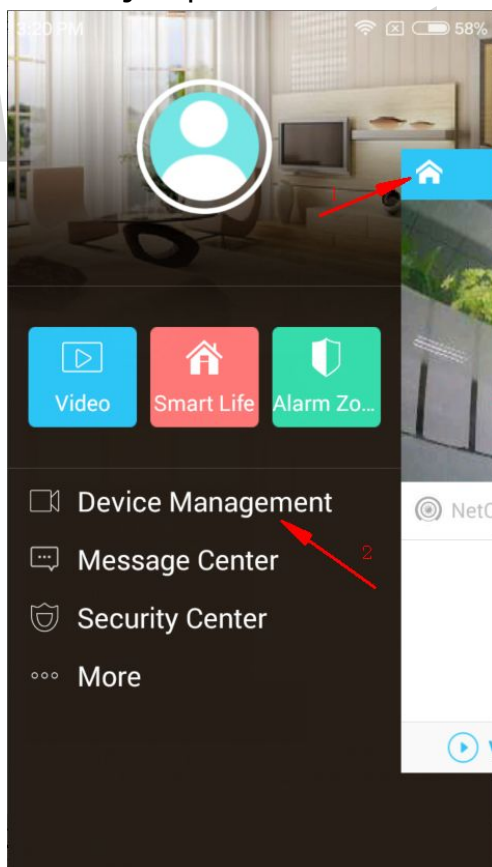


2. Two-group adjust buttons APPEAR on the left and right screen. If the picture is fuzzy, first click on the right button, and then click the left button, slowly adjust the image to be clear.



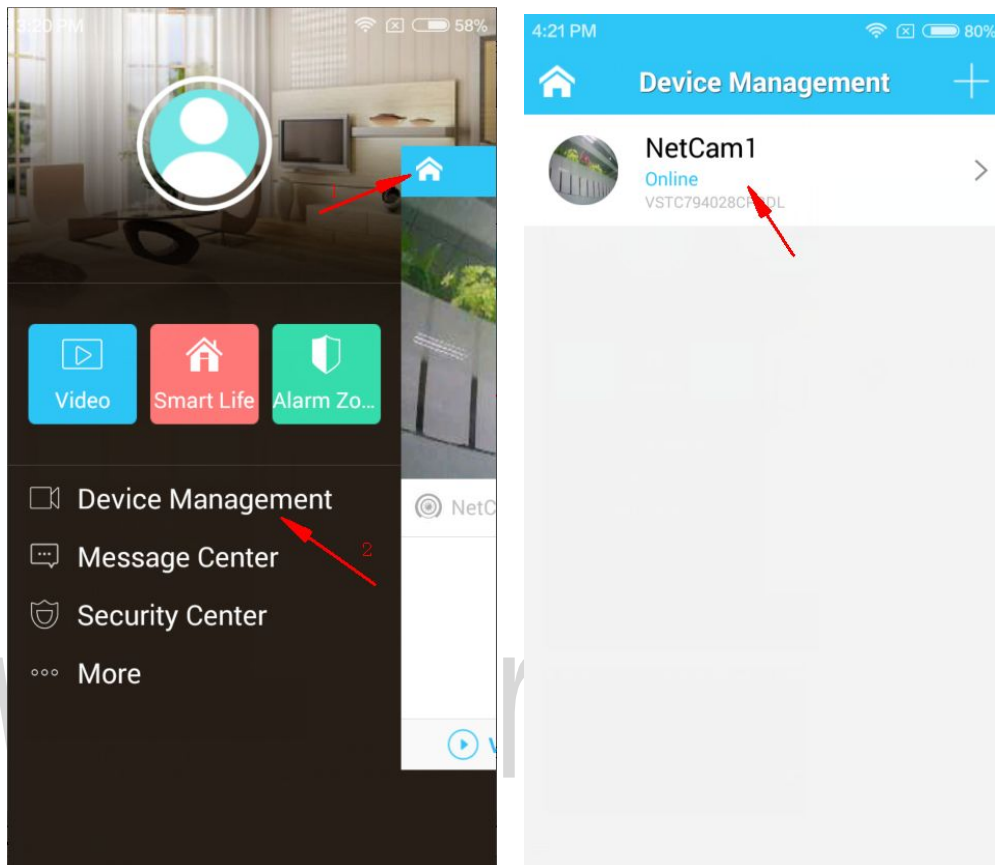
27 Alarm record

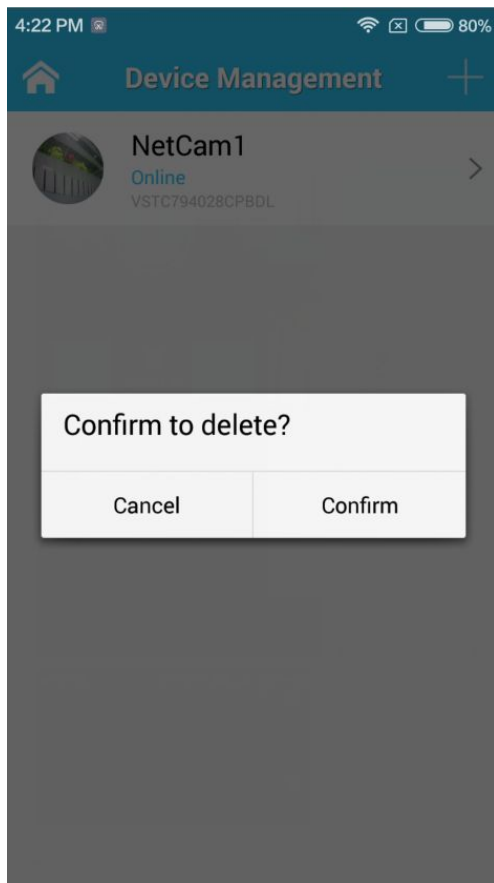
1. Login the APP→click message center ; you can see motion detection alarm, arm&disarm log. Clicking the real-time image can jump into live monitor interface and observe the situation.



28 Delete camera

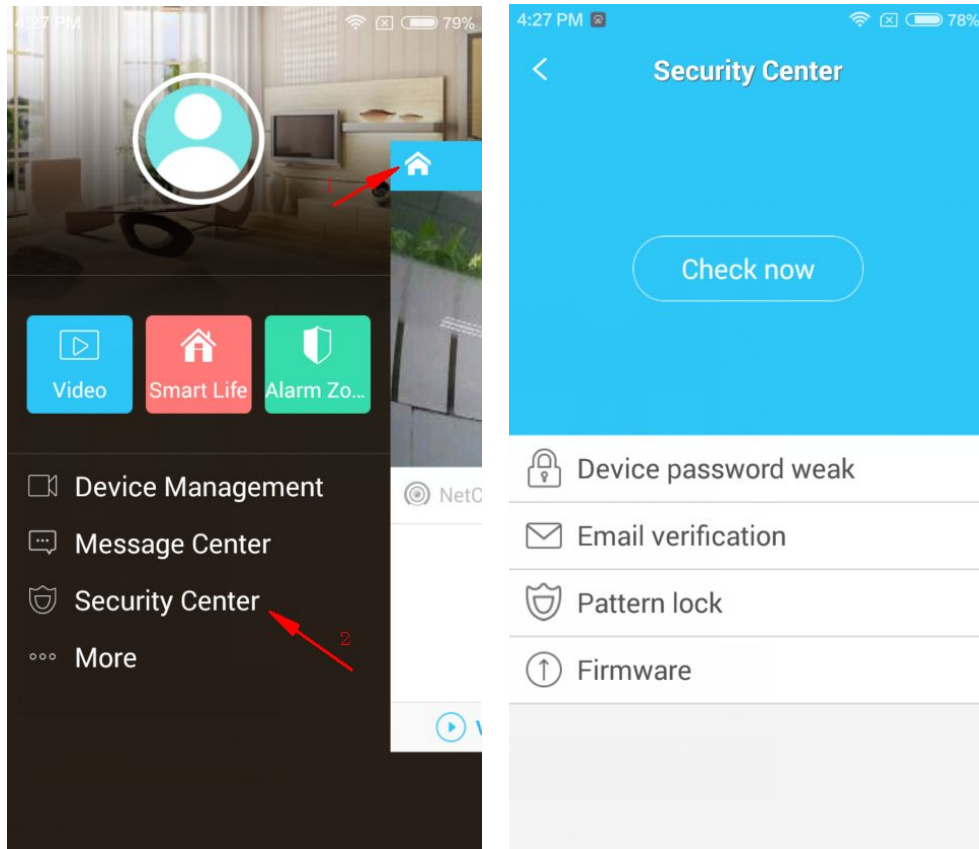
1. Login the APP→click device management→long press the related camera and you will see a pop-up remove balloon, click "confirm".



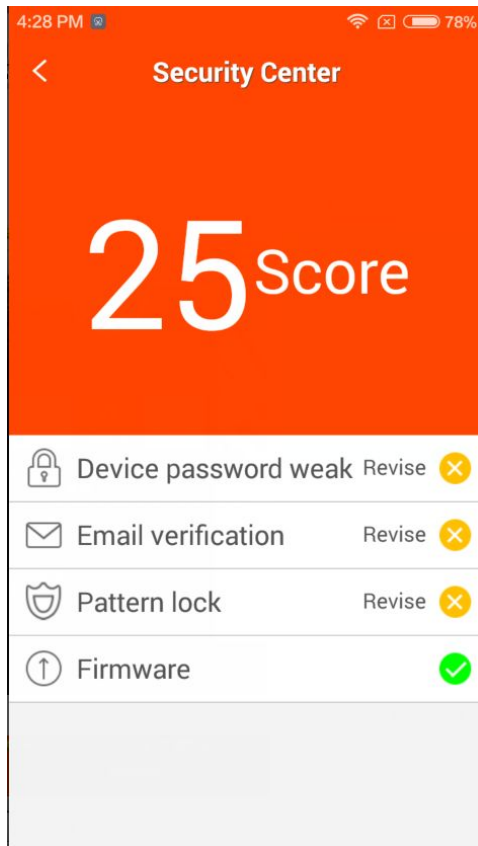


29 Safety center

1. Login the APP→click Security center; Here has option about the device and APP safety.



2. Click "Check now", the software will automatically detect the overall security state under the current environment.



3. If poor security, it would APPEAR "x"; good security,"√". Clicking "revise" option can directly modify the settings to improve software security.

Remarks: (a) Device password weak means that the camera access password security is not high, too simple.

(b) Bind phone, When forget the APP login password, you can use the phone number to retrieve it.

(c) E-mail verification. When forget the APP login password, you can retrieve it using the mail account.

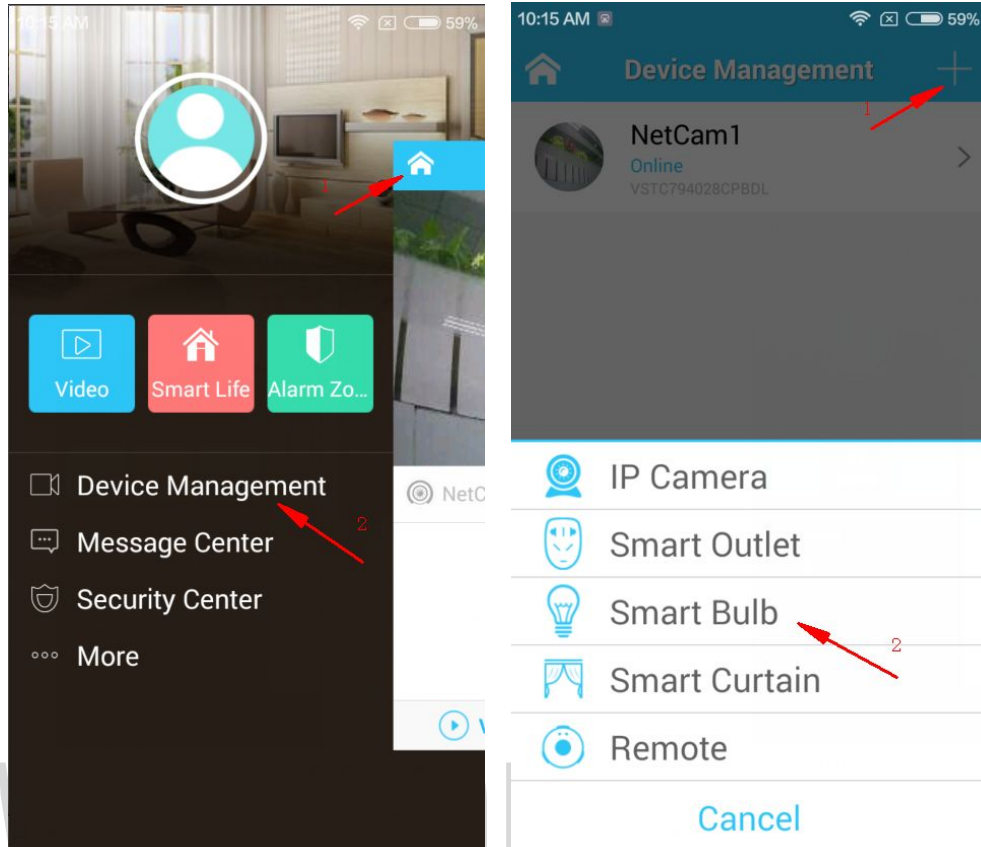
(d) Pattern lock. Set the APP login pattern lock to enhance the account security.

(e) Firmware. It refers to the camera whether in the latest firmware status. The latest firmware version can optimize the user experience, strengthen security and fix known bugs.

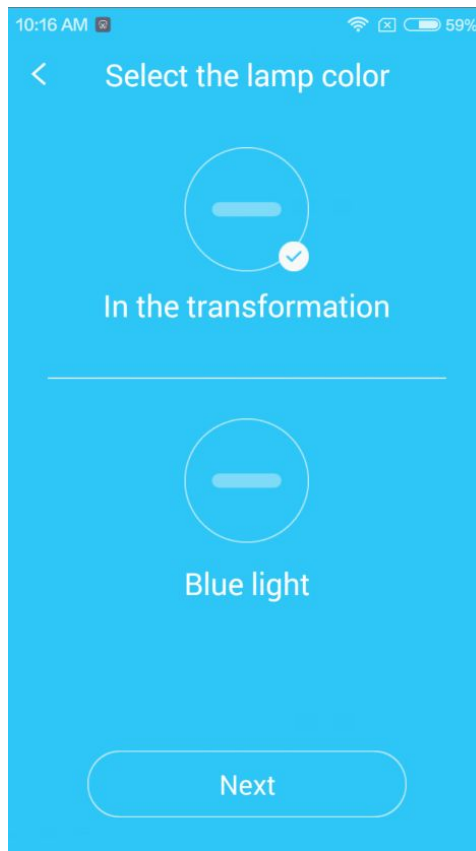
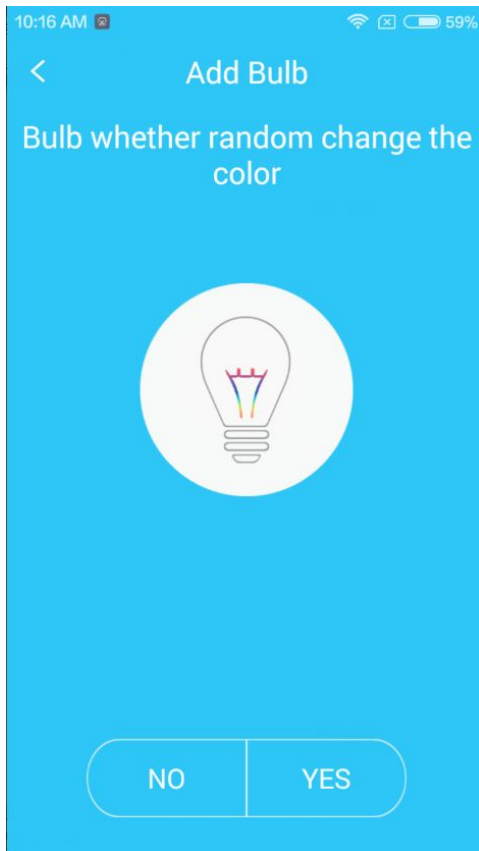
30 Add WiFi lamp、WiFi socket

WiFi lamp:

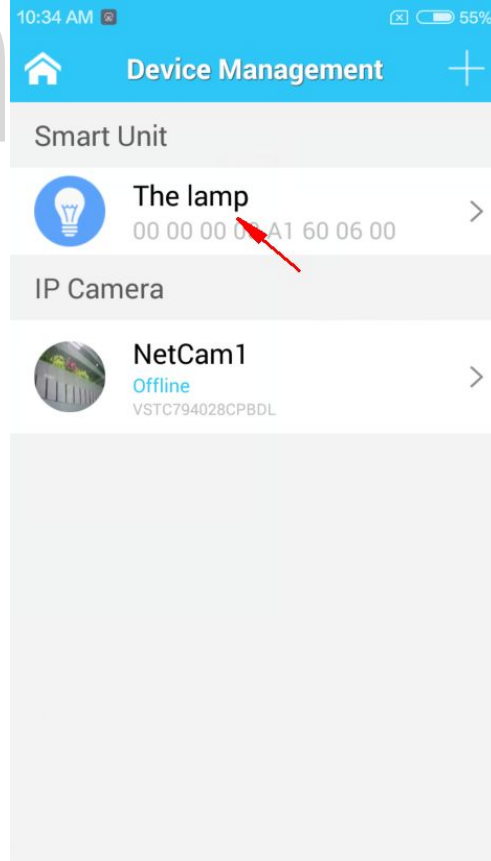
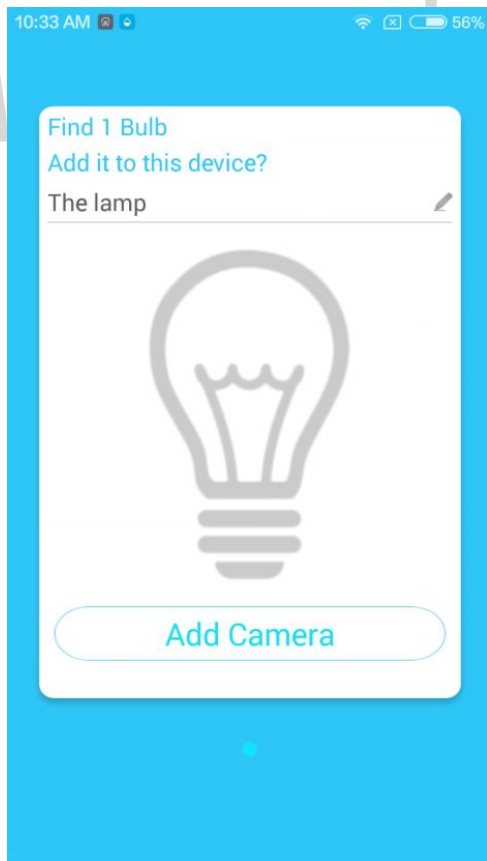
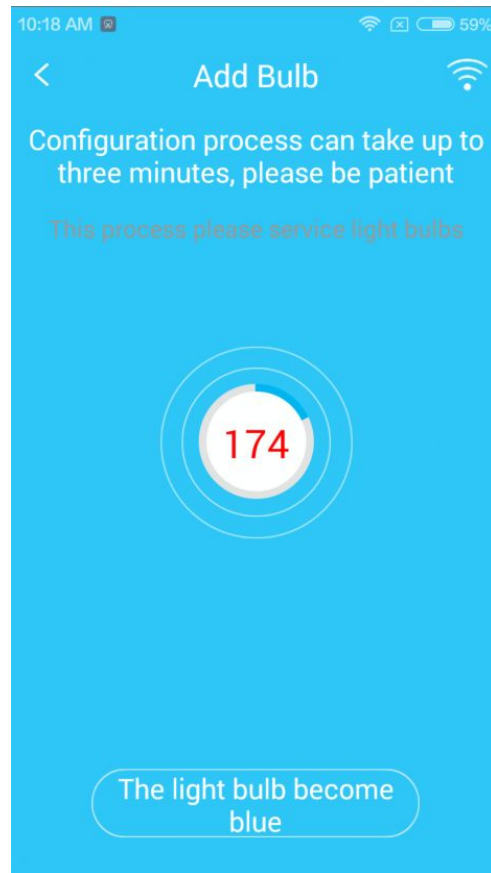
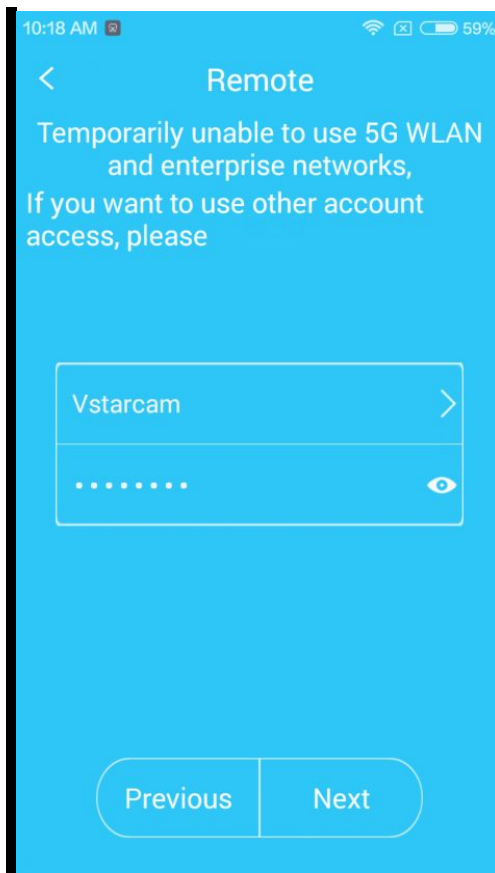
1. Login the APP→click device management→click “+”at the upper right corner and select smart bulb;



2. Then follow the software instructions step by step until the device was detected.



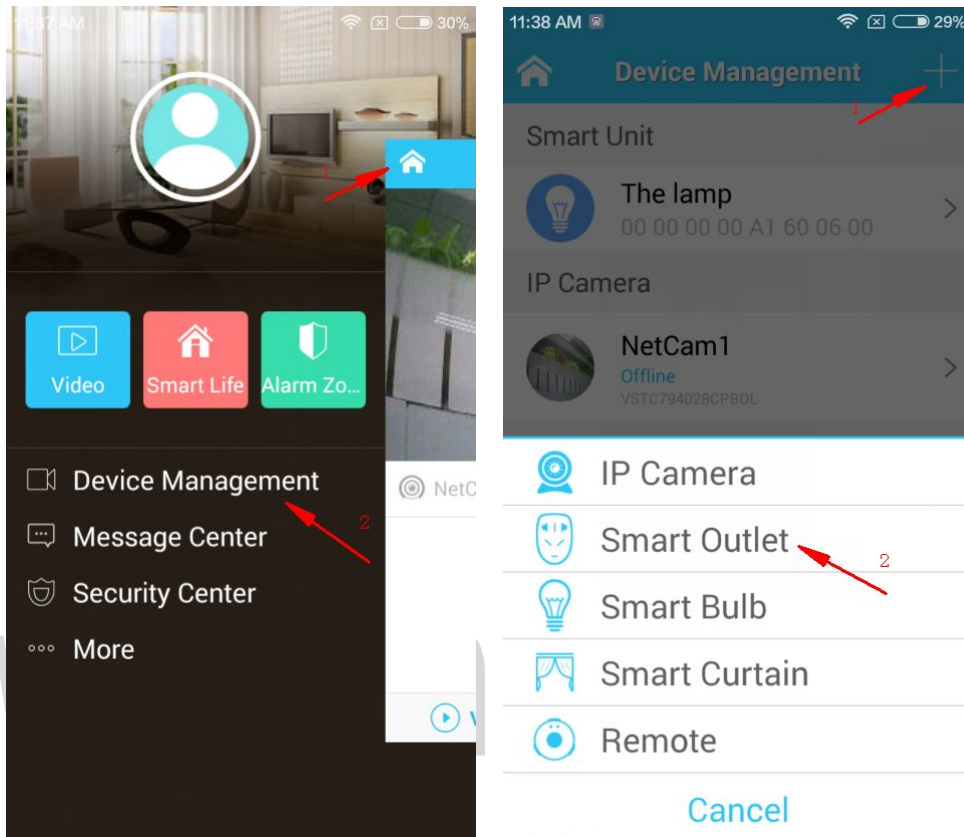
www.vstarcam.com



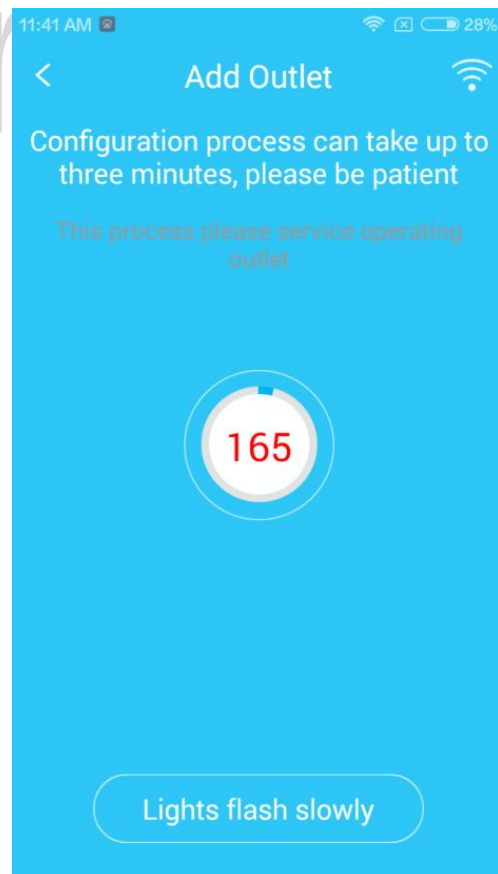
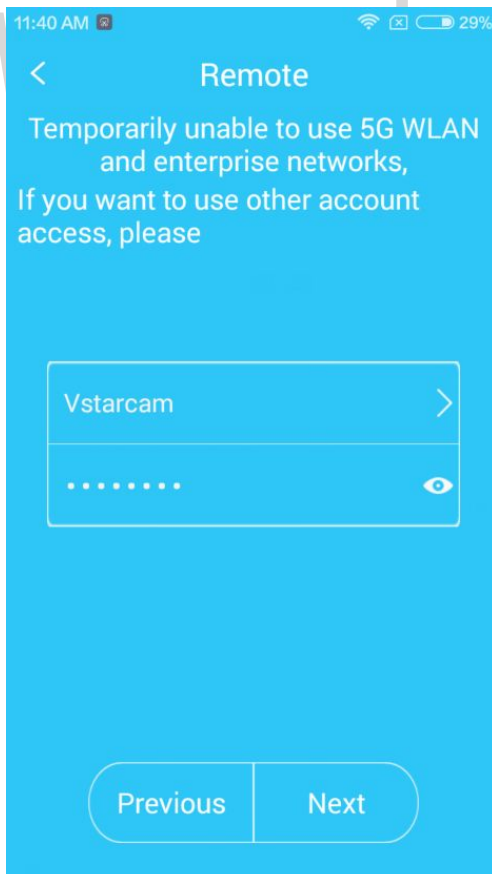
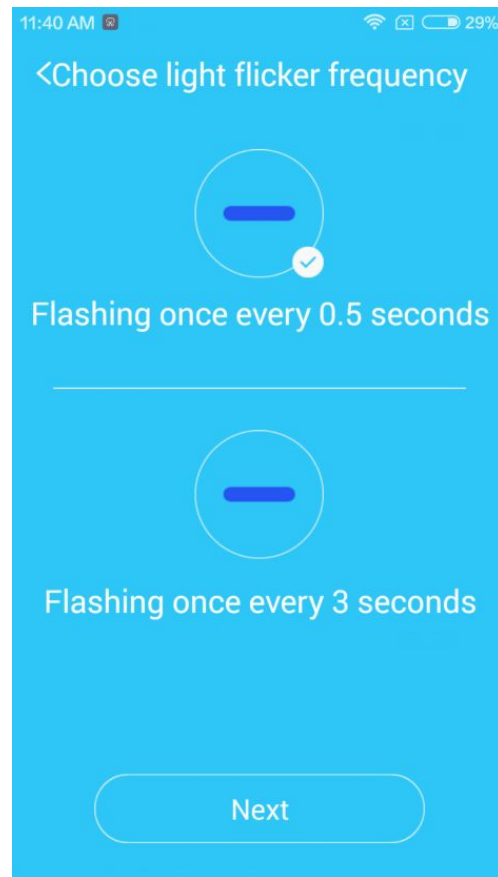
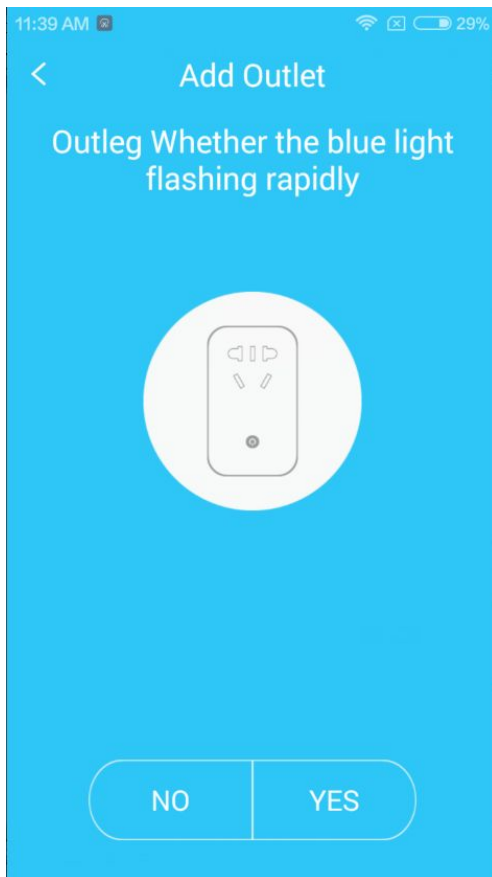
NOTE: Reset the bulb before configuration (the bulb's color constantly change), and WiFi network band should be 2.4G.

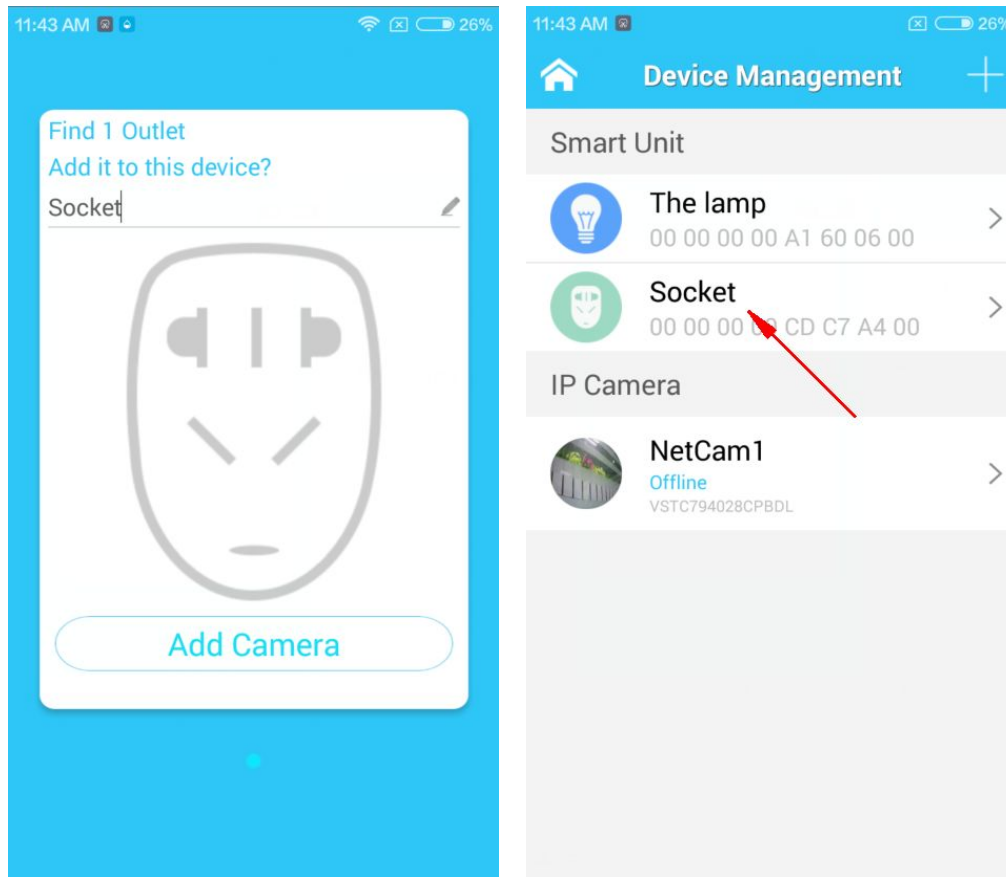
WiFi socket:

1. Login the APP→click device management→click “+”at the upper right corner and select smart outlet



2. 2.Then follow the software instructions step by step until the device was detected.;



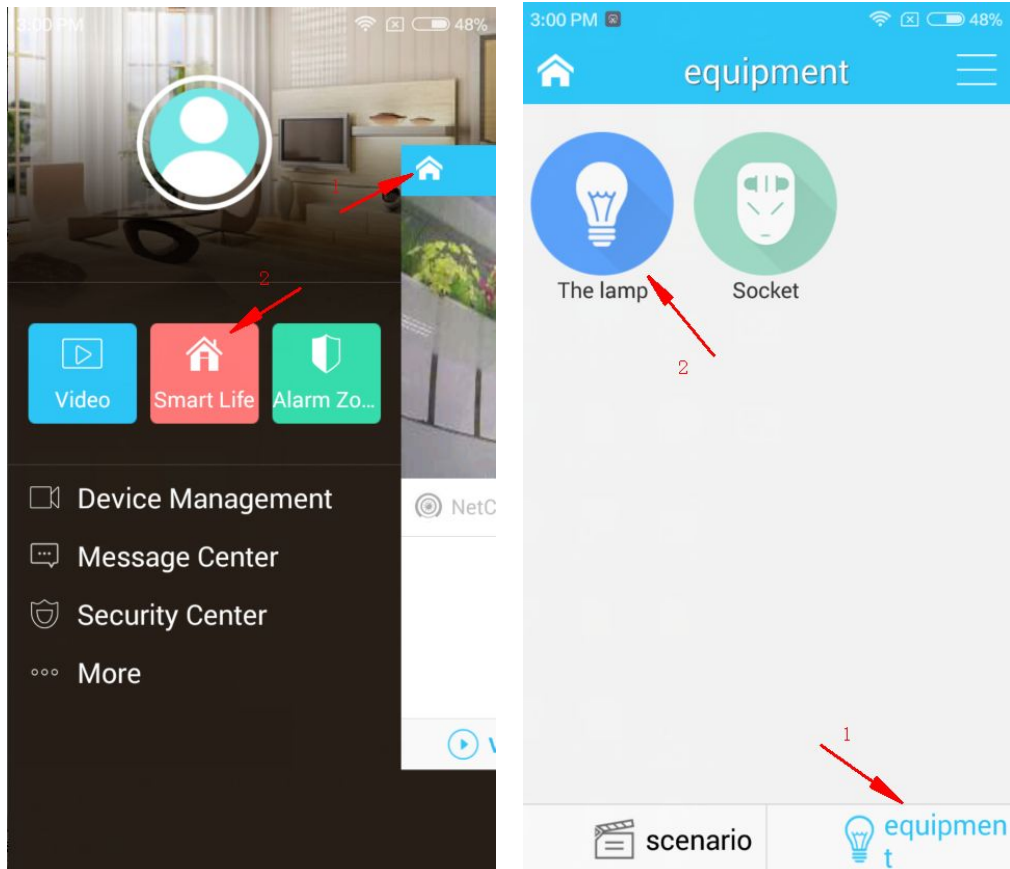


NOTE: Reset the socket before configuration (the socket's indicator light constantly change), and WiFi network band should be 2.4G.

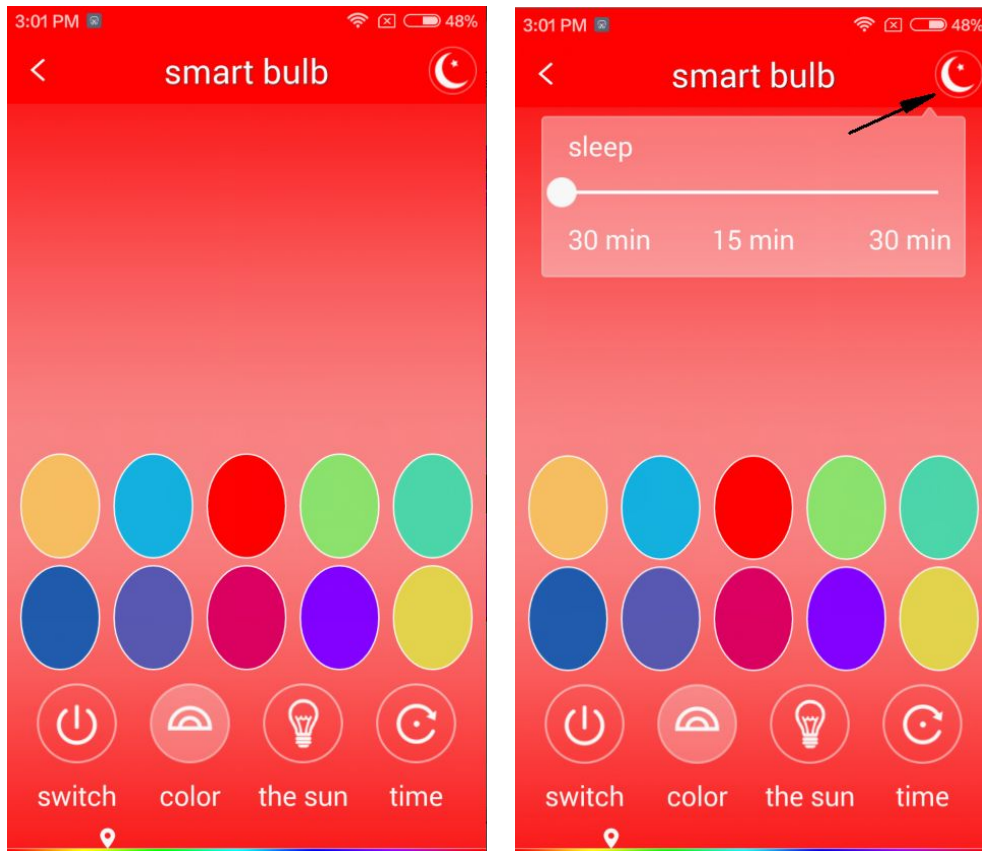
31 Configuration about WiFi lamp、WiFi socket

WiFi lamp:

1. Login the APP→click smart life→switch to equipment interface;



2. Enter the lamp. There are 4 buttons: switch、color、daylight、Ambilight and sleep mode setting at the upper right corner.

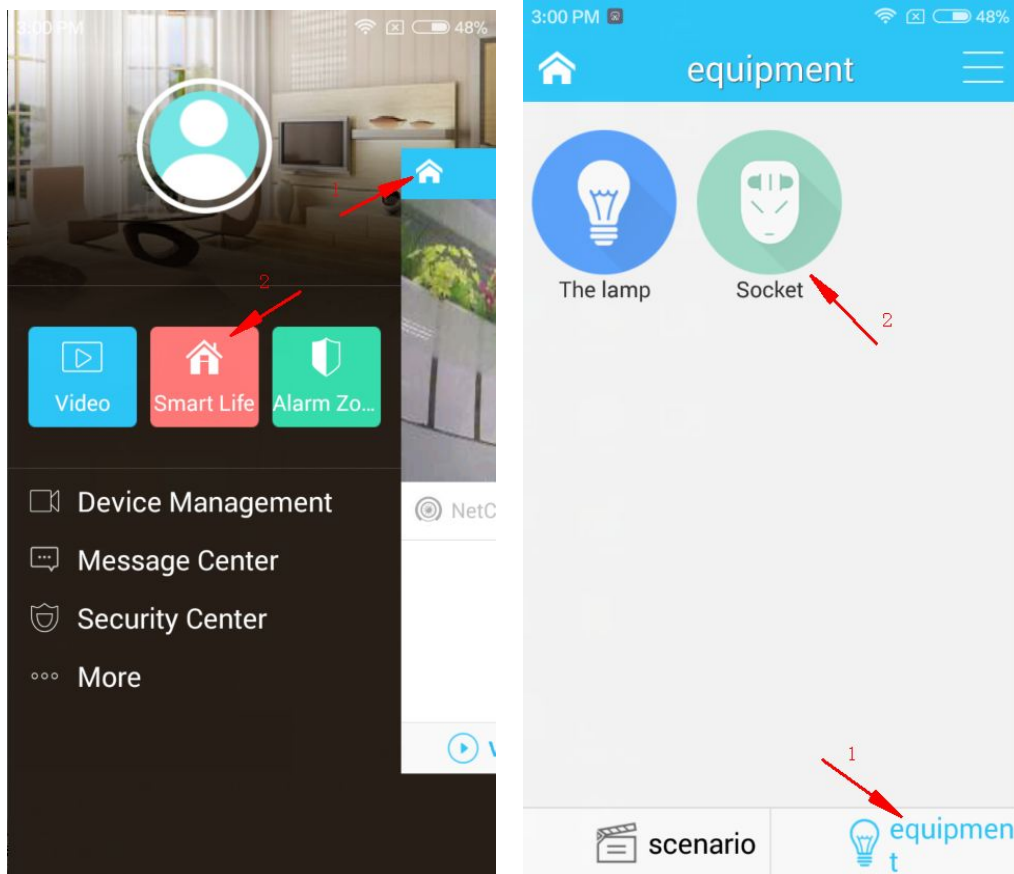


- Note:
- a. Switch button: turn on and off the lamp.
 - b. Color button: adjust the bulb color.
 - c. Daylight: The normally used white color.
 - d. Ambilight button: The light color constantly changes.

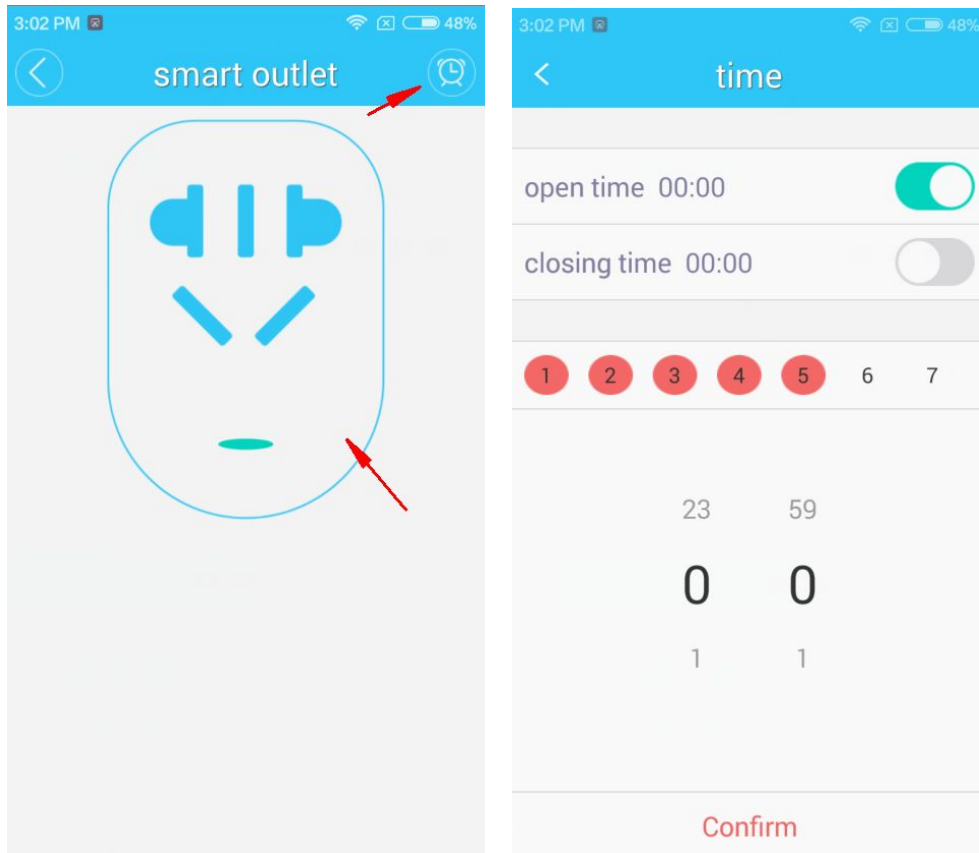
Sleep mode: set time value, when time's up, the lamp will automatically turn off.

WiFi socket:

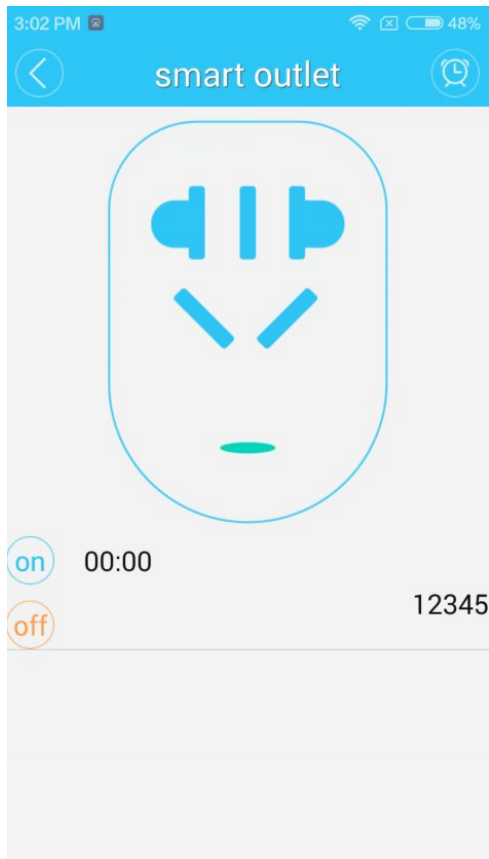
1. Login the APP→click smart life→switch to equipment interface;



2. After entered, clicking the socket icon can switch on/ off it. The timing button at the upper right corner can finish time setting function.



3. Timer function setting is very simply, set the required time & week on and off.

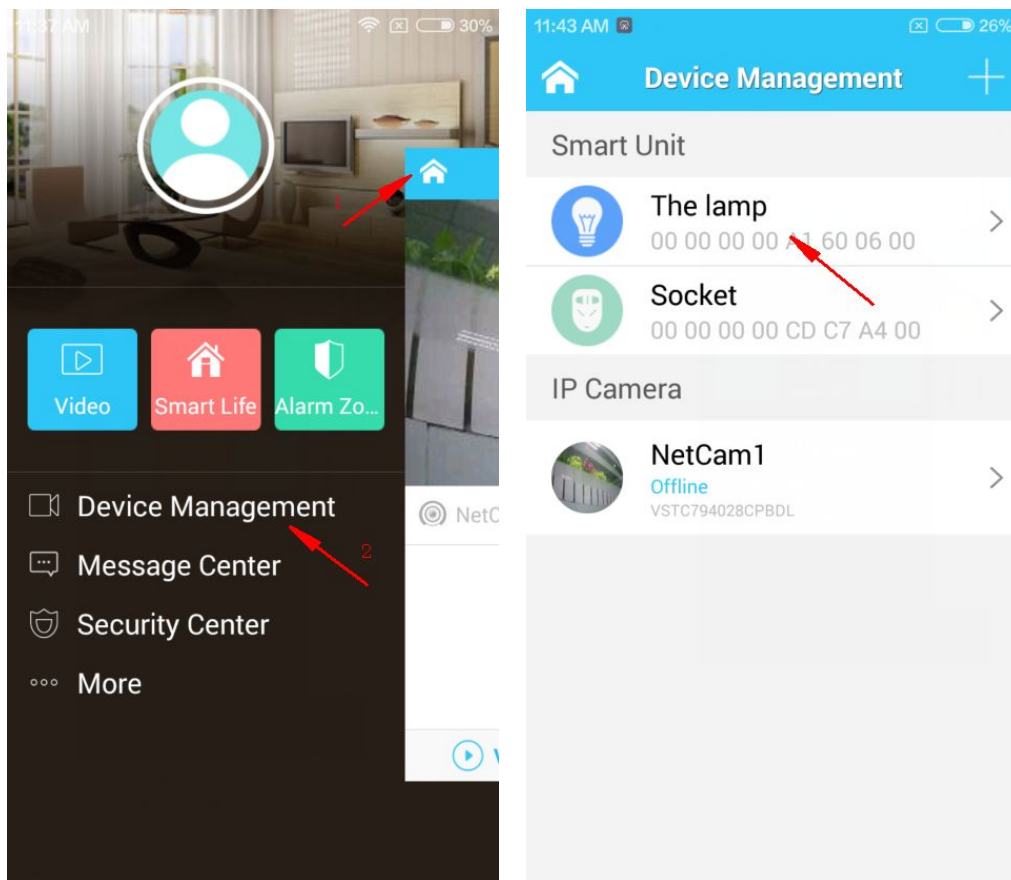


www.vstarcam.com

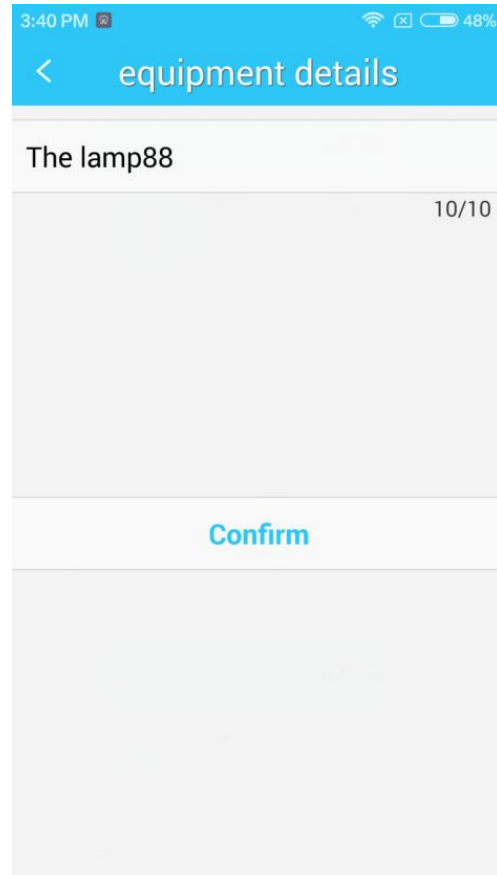
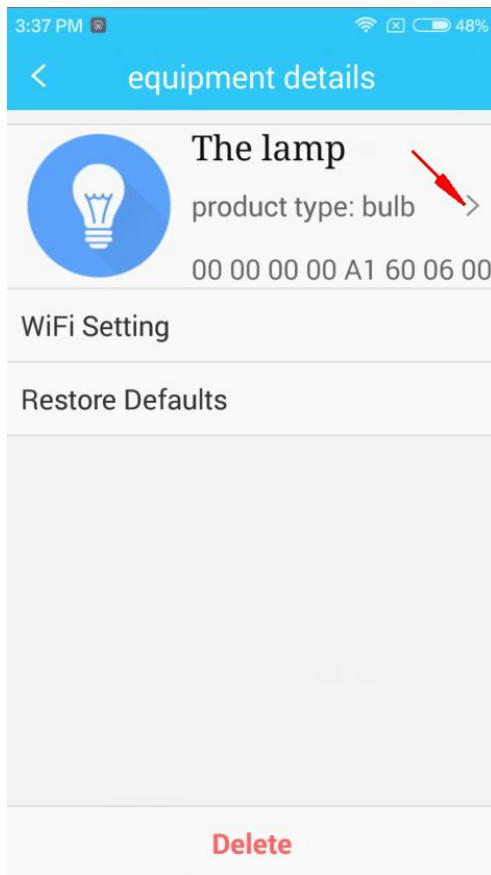
32 Modify WiFi lamp and WiFi socket name

WiFi lamp:

1. Login the APP→click device management→click the corresponding device;

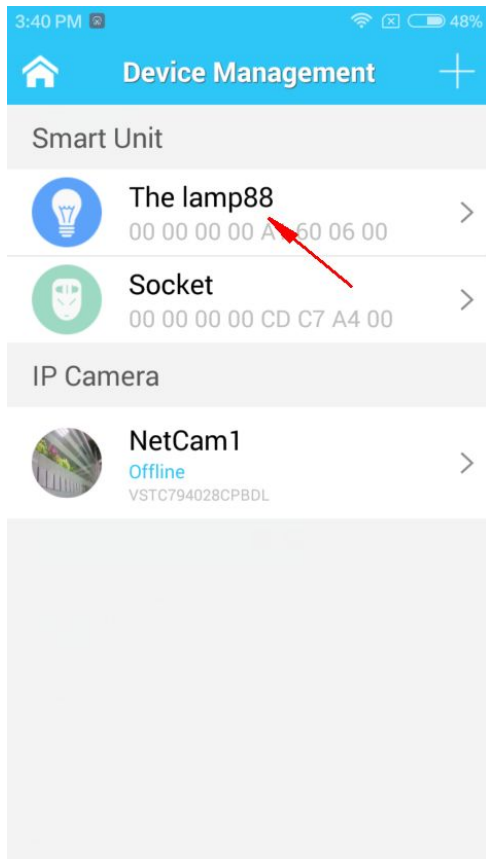


2. click the arrow showed below→modify the name after entered
(We name it lamp 1 here), then click "confirm"

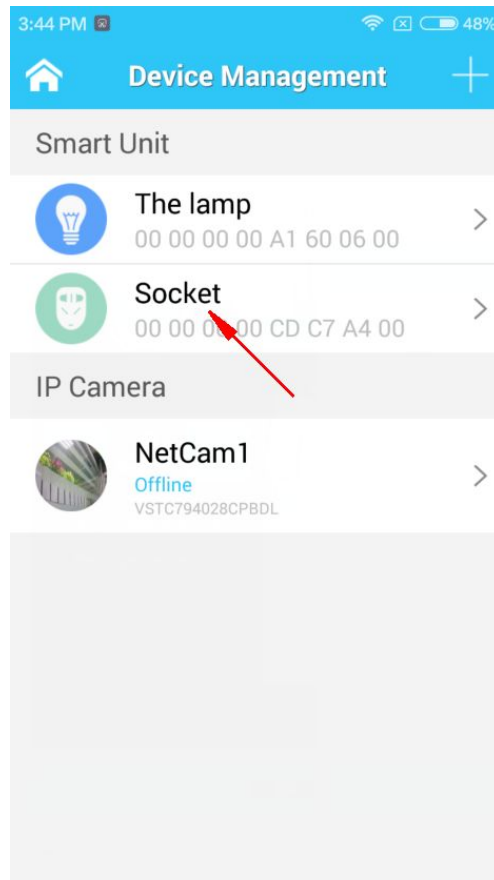
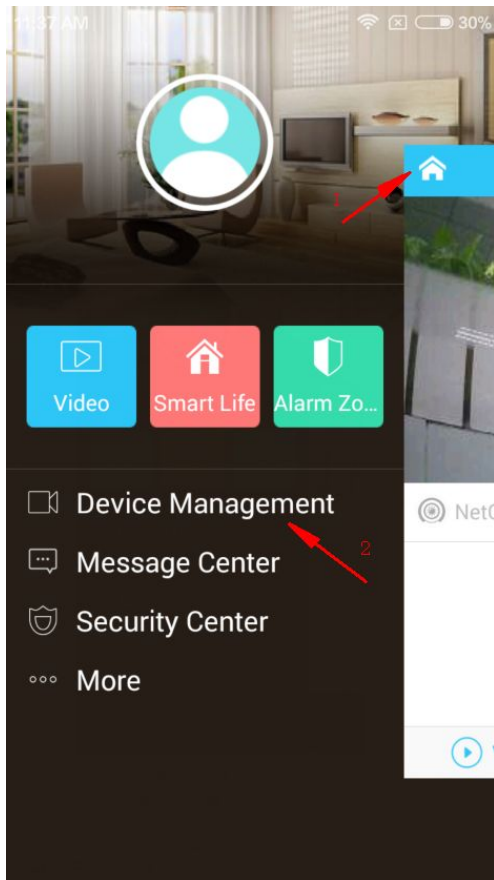


3. Displayed below is the revised name

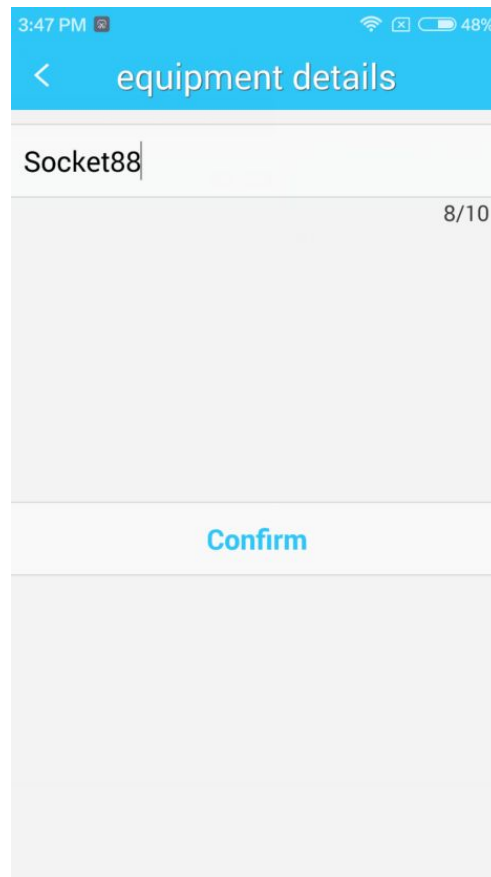
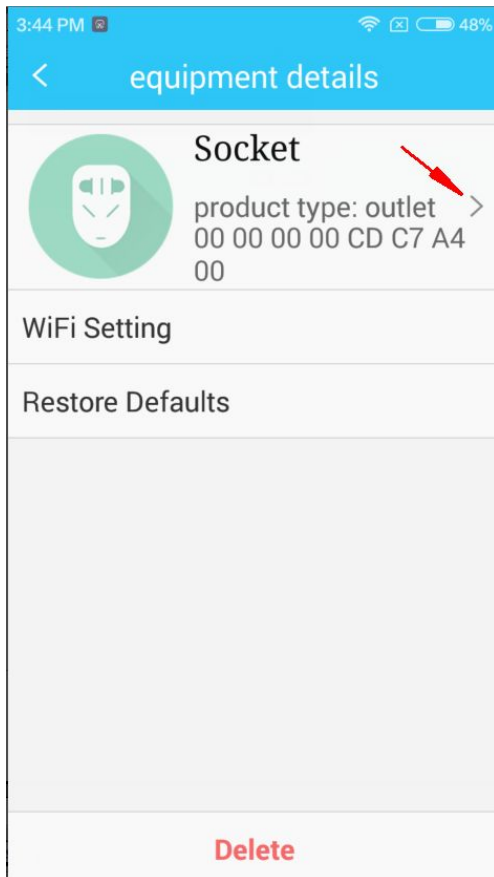
www.vstarcam.com



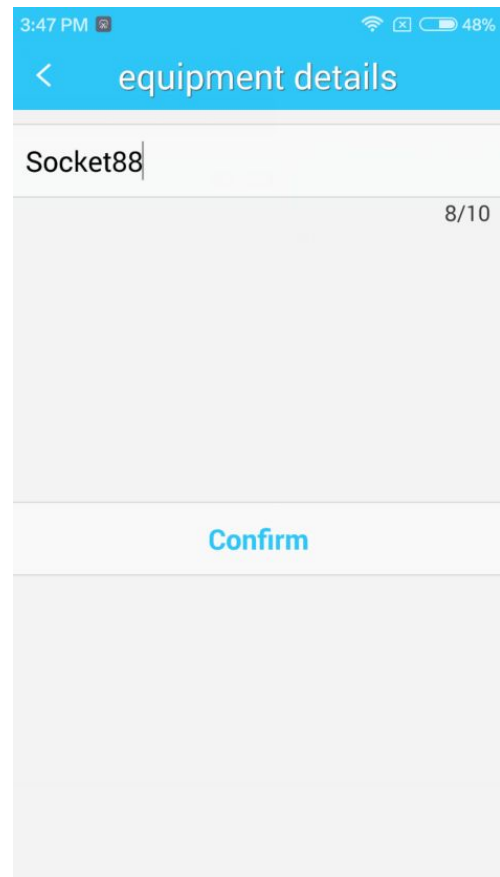
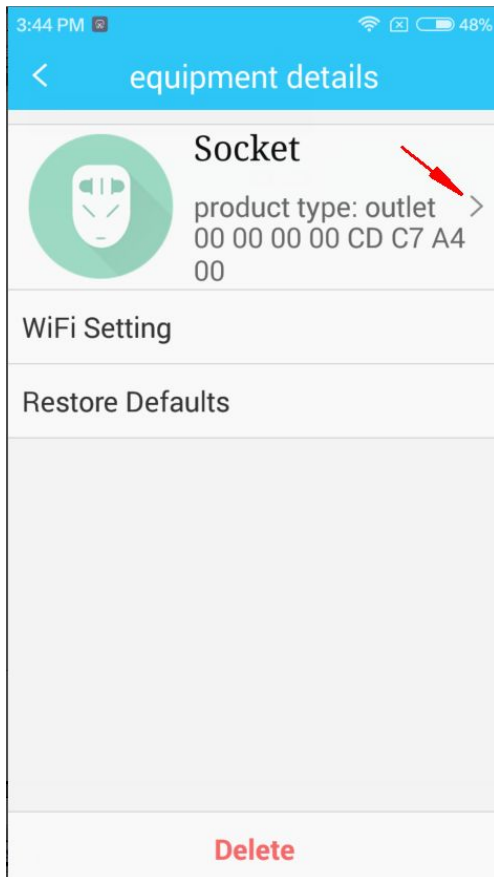
The way Modify WiFi socket name is similar to WiFi lamp. Here we only offer the following photo:



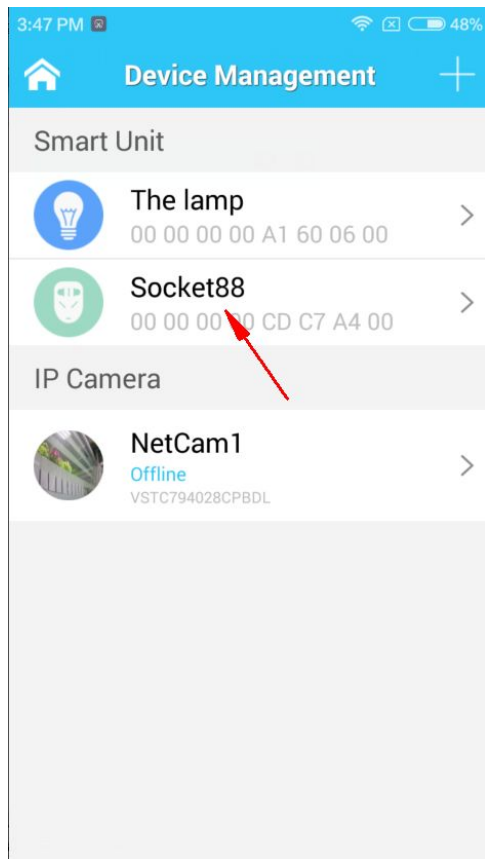
www.vstarcam.com



www.vstarcam.com

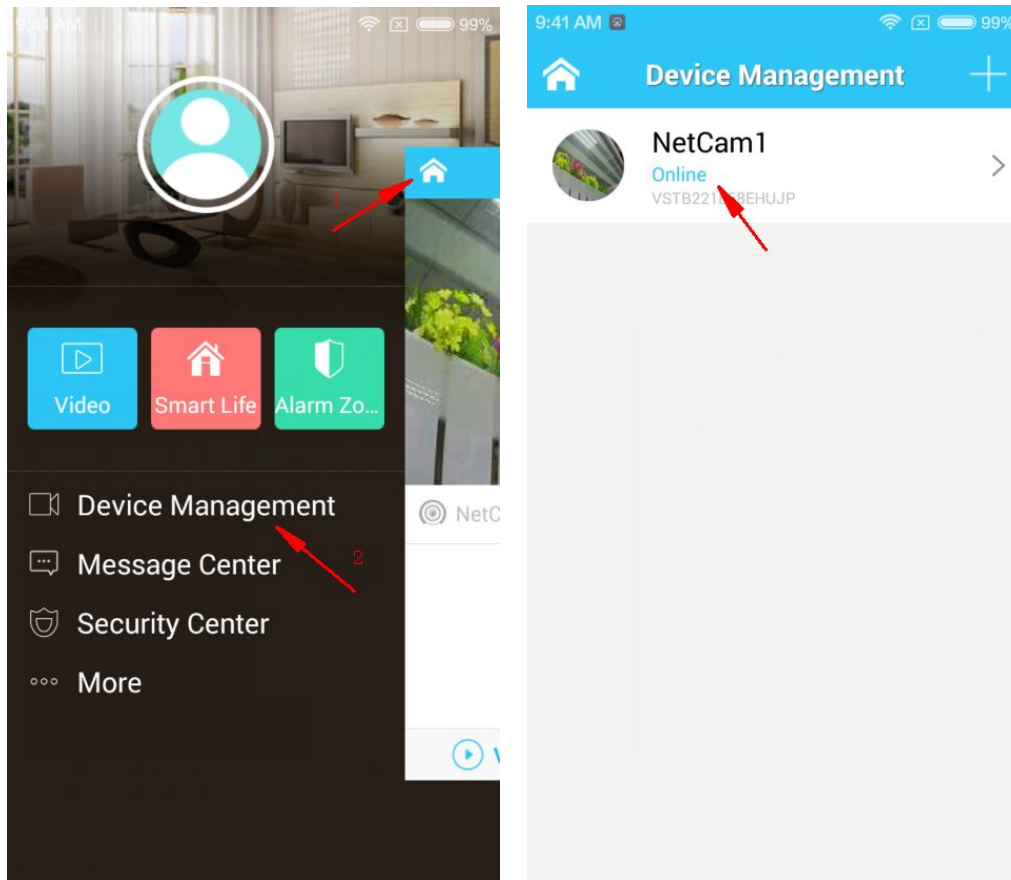


www.vstarcam.com

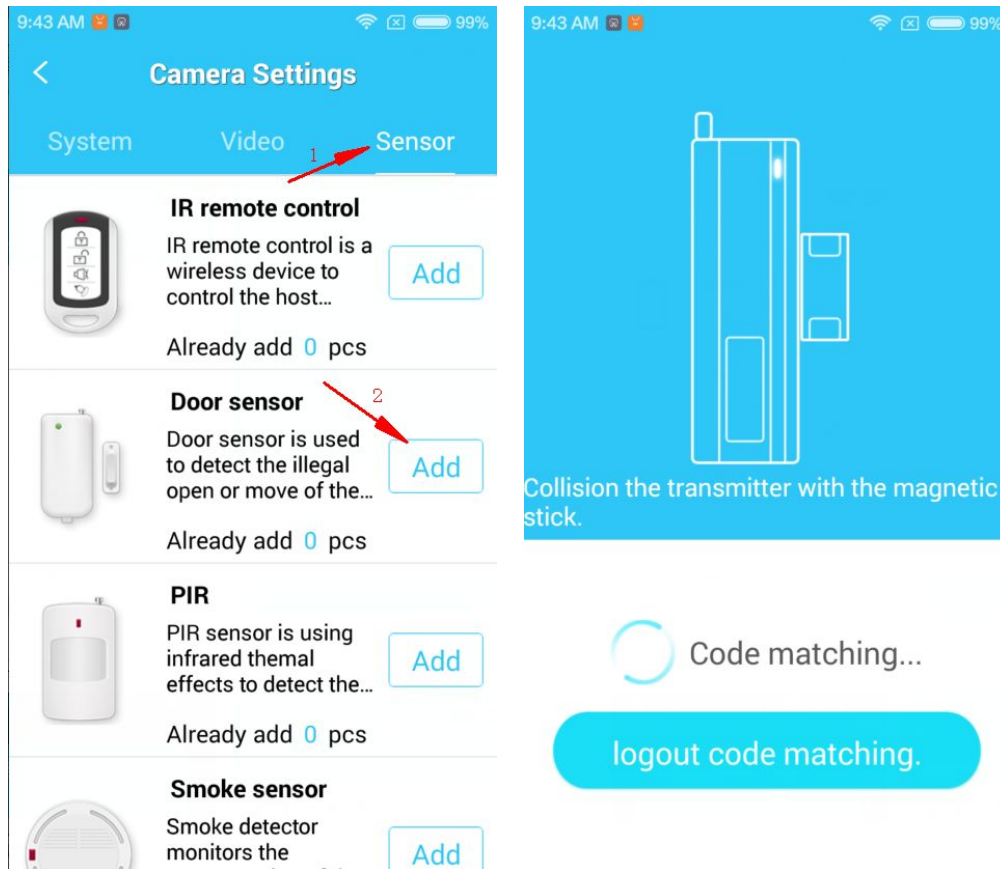


33 Alarm camera code

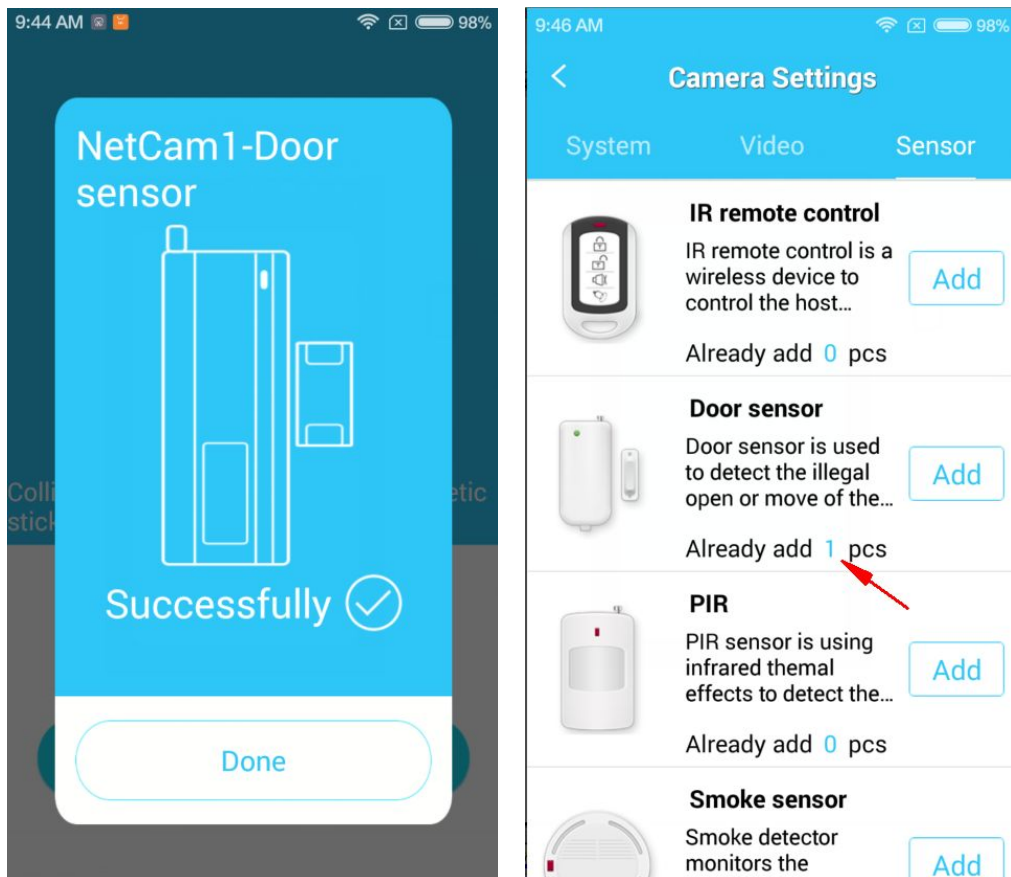
1. Login the APP→click device management→Enter the camera;



2.click sensor interface→click"add" to pair sensor (Here take door sensor as example); Follow the instruction to trigger the door sensor.

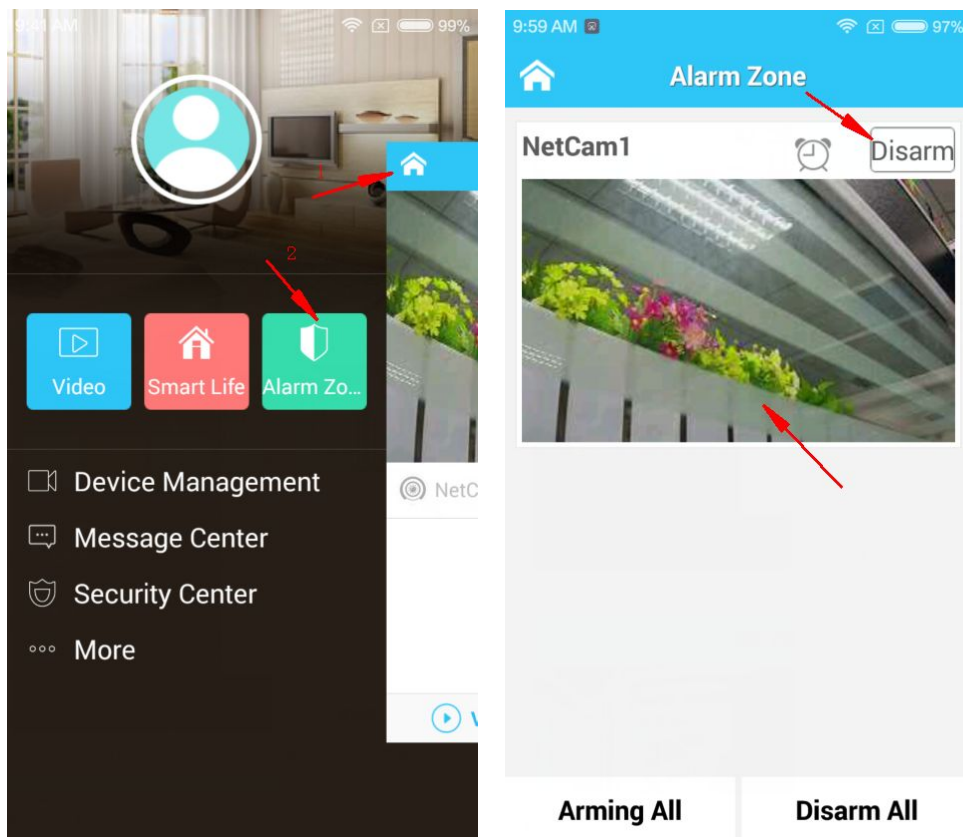


3. As showed at the below photo, After added successfully, It will display the added sensor number.

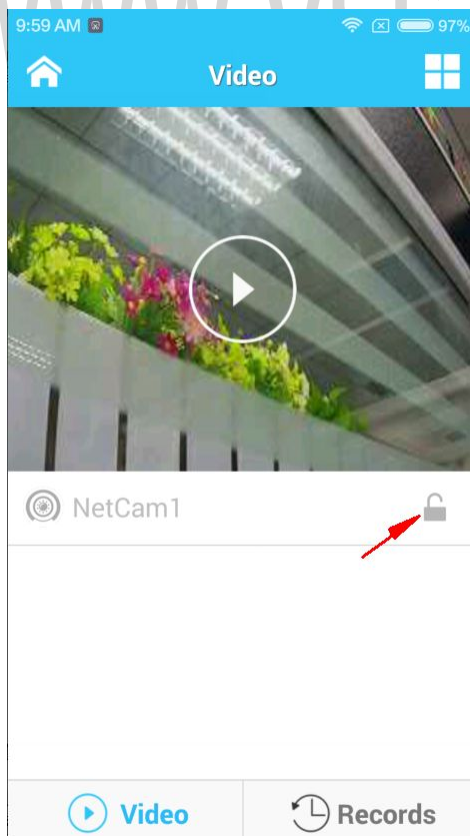


34 Alarm camera arm&disarm

1. Login the APP→click alarm zone→click the arm/disarm icon or the image can achieve arm/disarm function

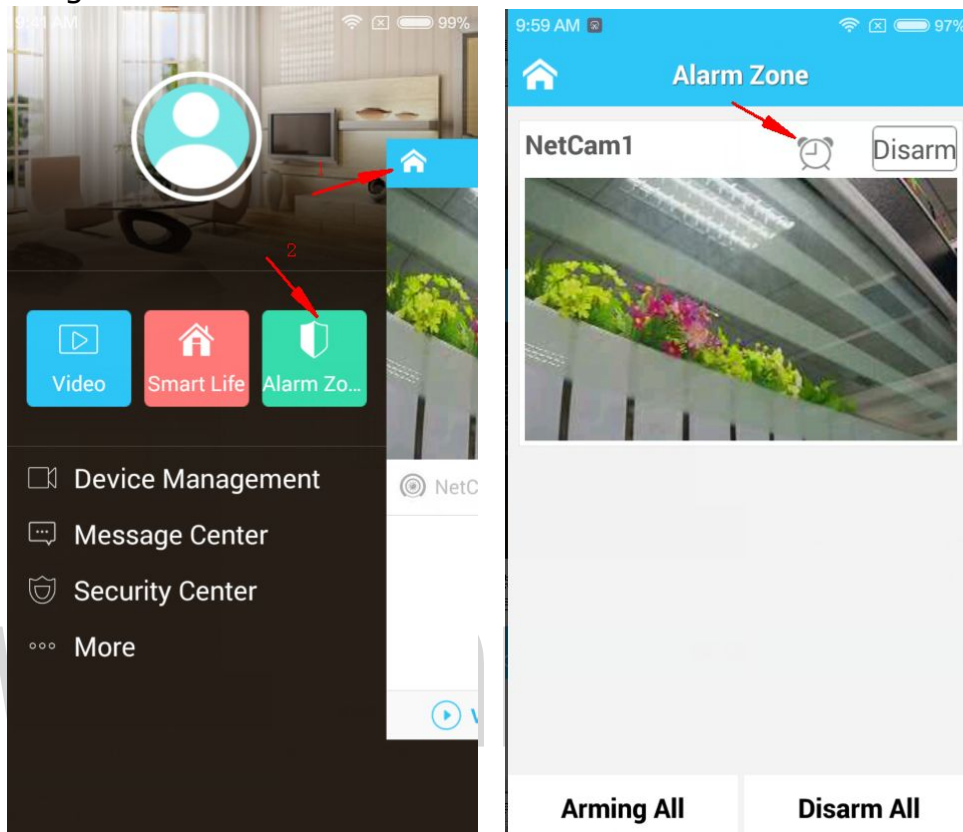


2. After entered the APP, clicking the lock icon can also arm/disarm alarm.

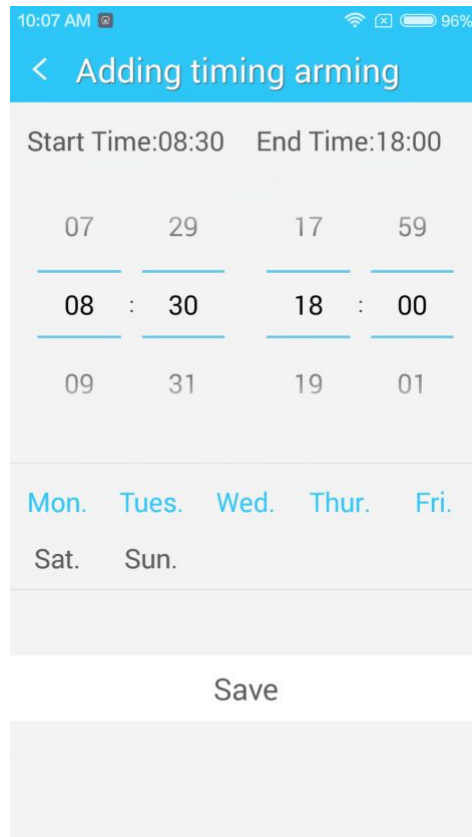
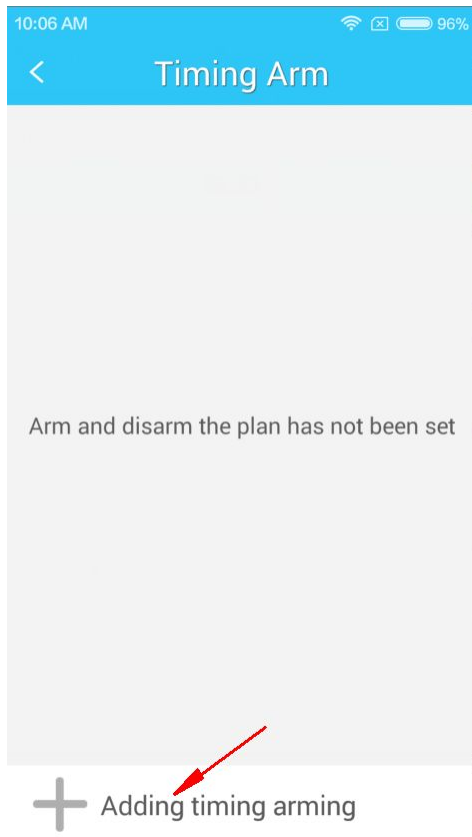


35 Timing alarm camera arm&disarm

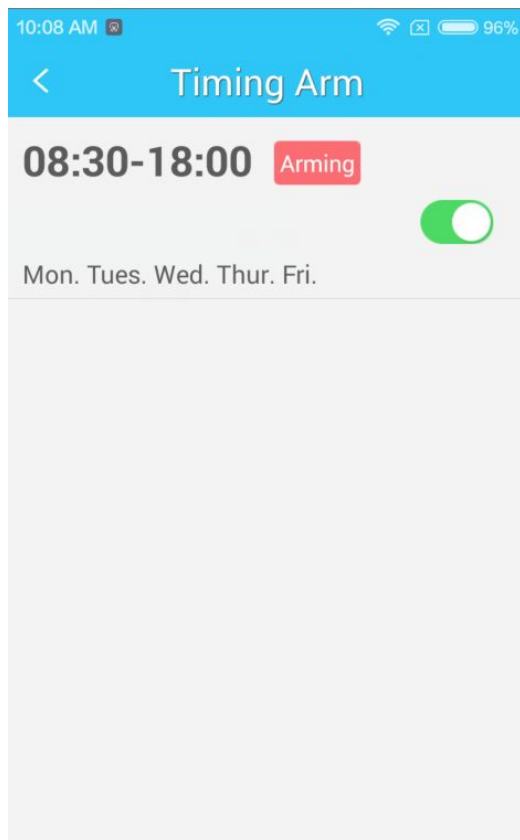
1. Login the APP→click alarm zone→click the clock icon;



2. Set timing arm alarm; Select time & week, Then save it.



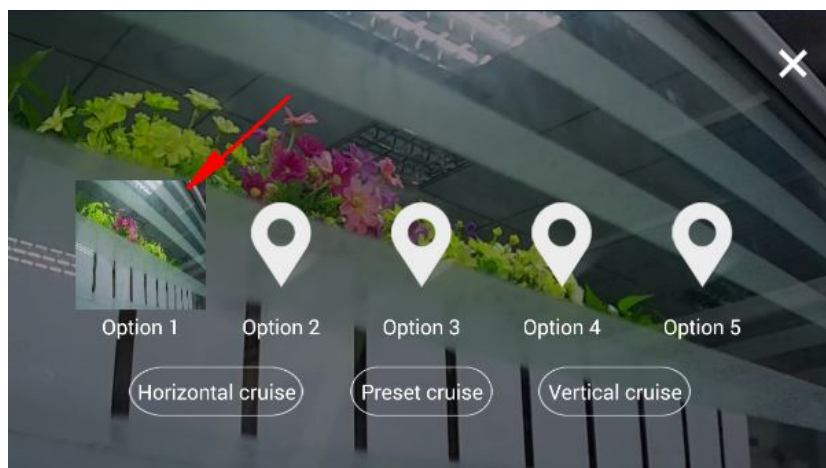
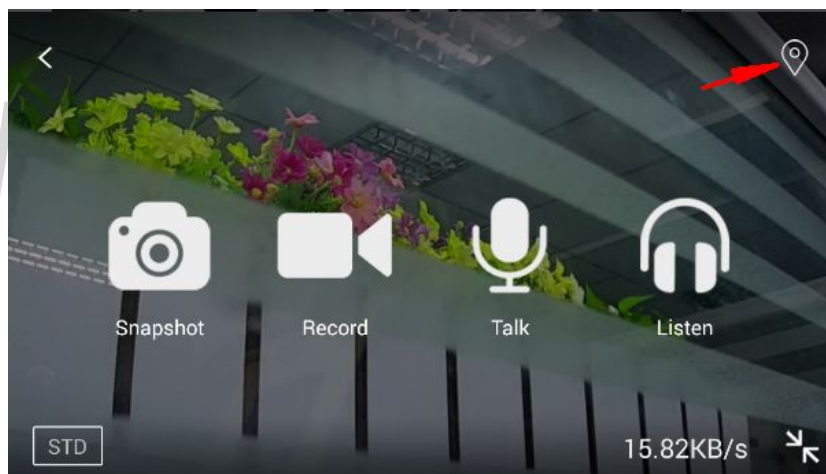
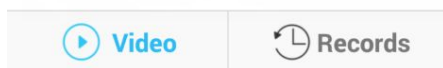
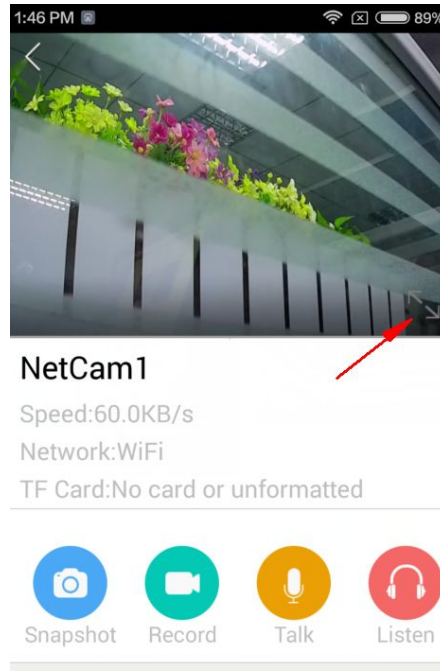
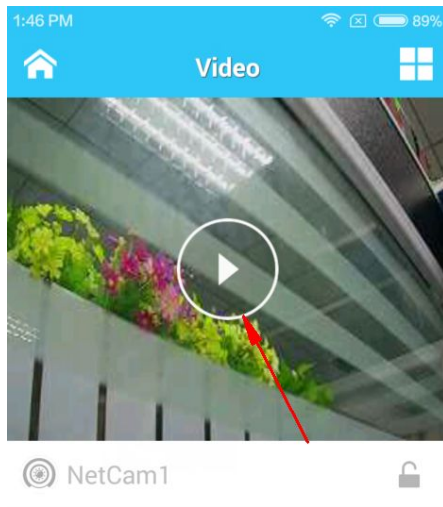
www.vstarcam.com



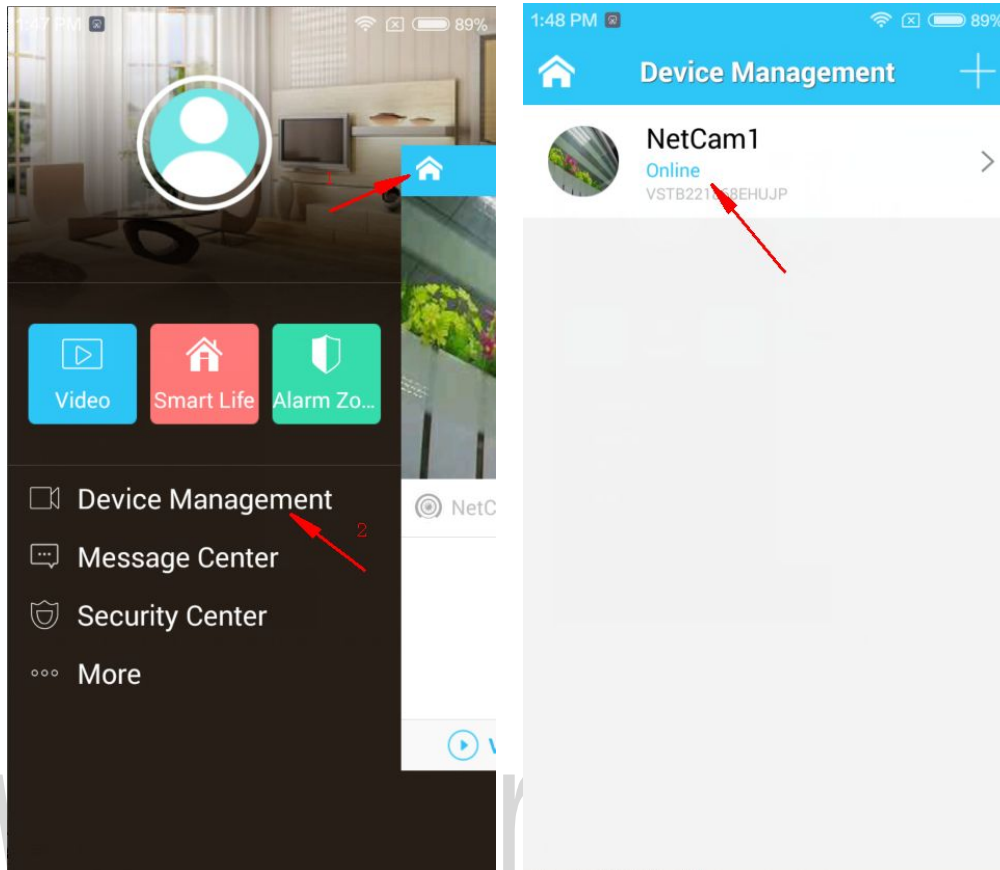
+ Adding timing arming
www.vstarcam.com

36 Alarm camera guard-bit setting

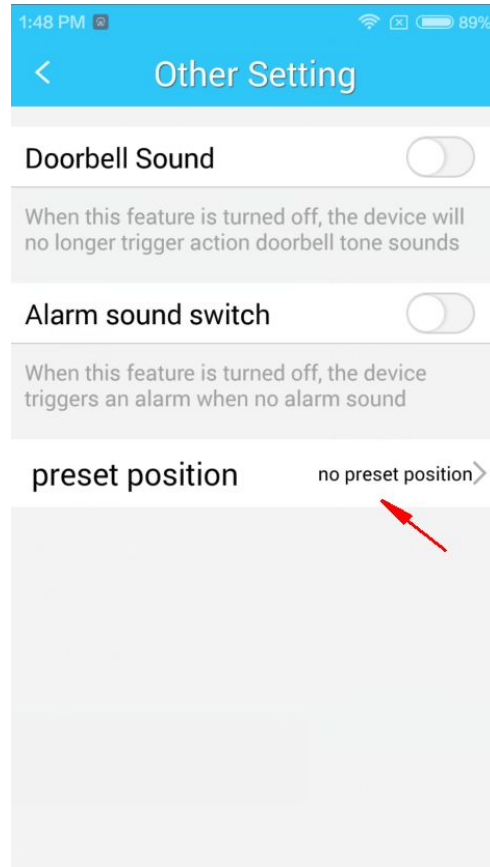
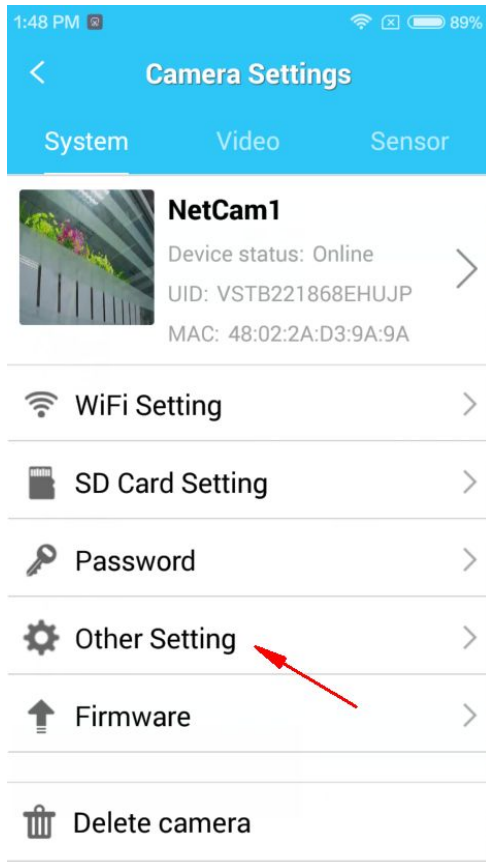
1. Login the APP→click play button→switch to full screen mode→click the screen, and icon at the upper right corner, then set the preset position.



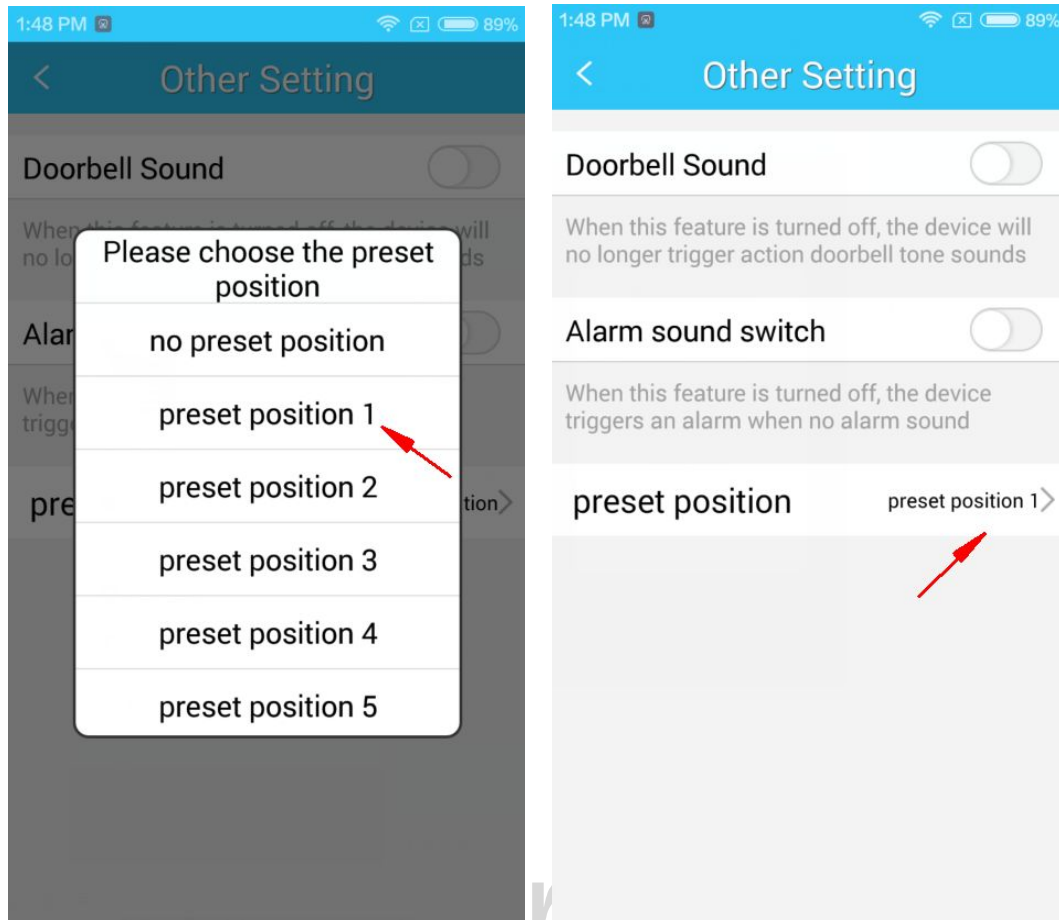
2. After set presets, return to the APP main interface ,click device management→Enter the camera→click other settings;



3. Then find IO linkage, select and bind the required preset position.

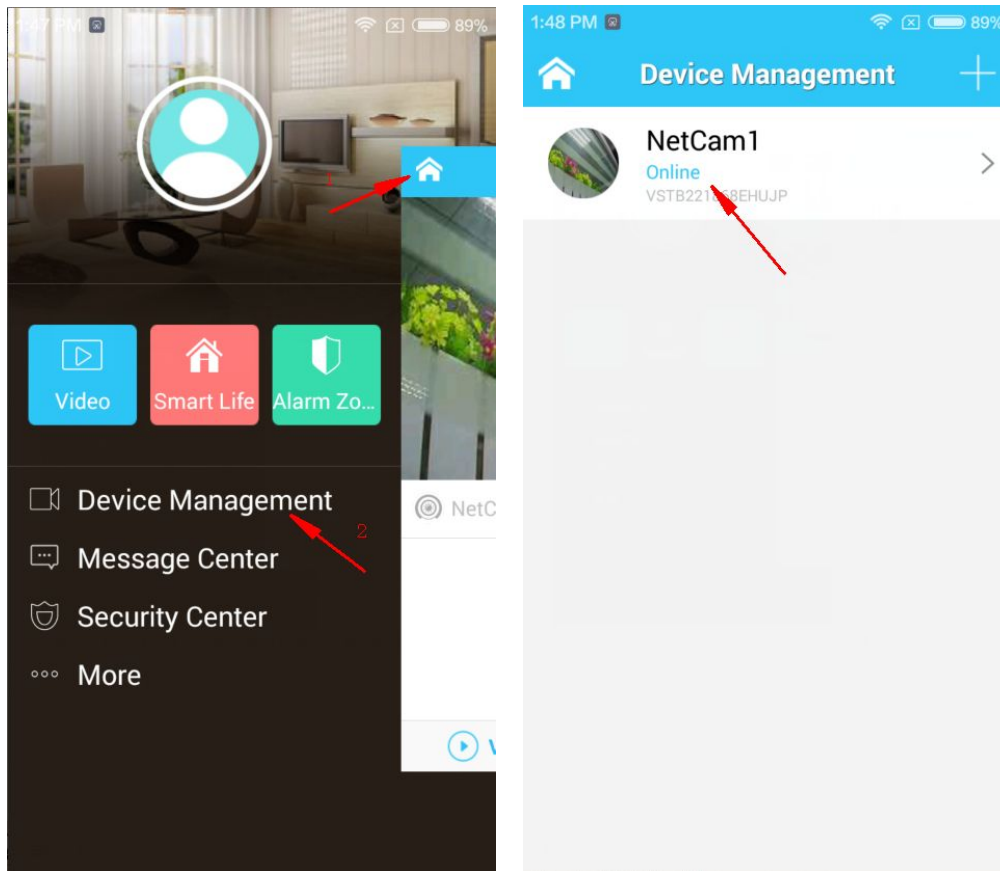


www.vstarcam.com

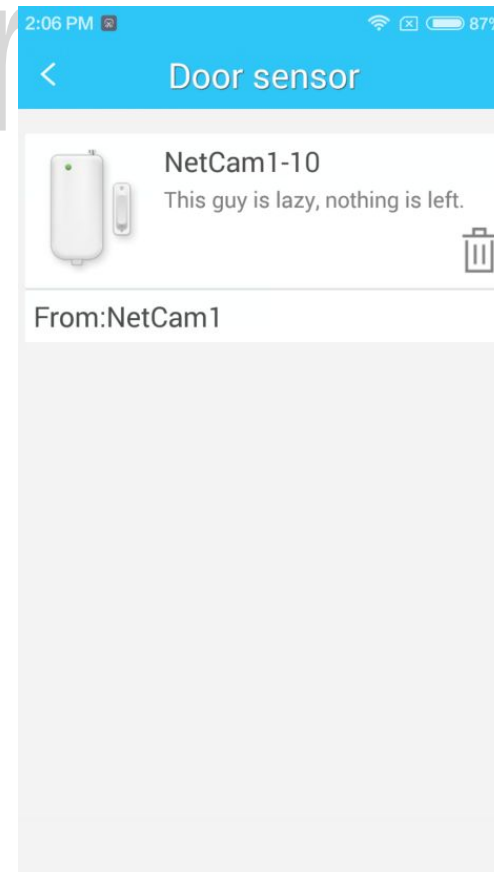
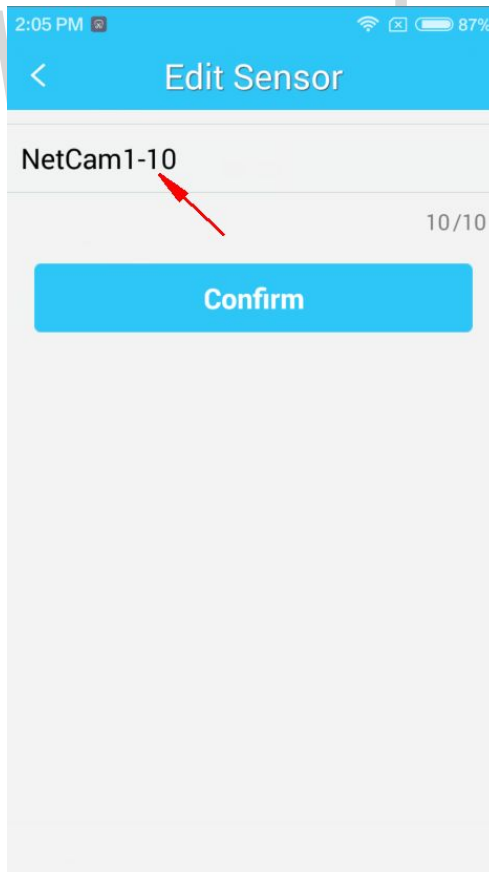
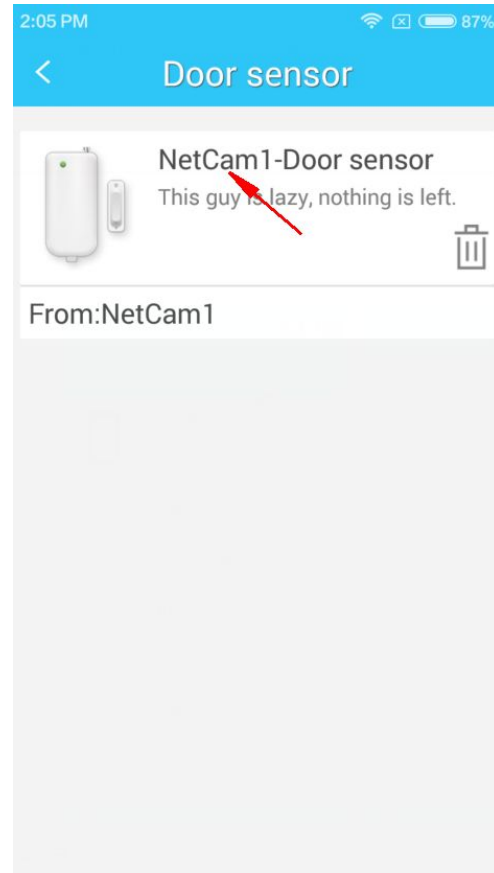
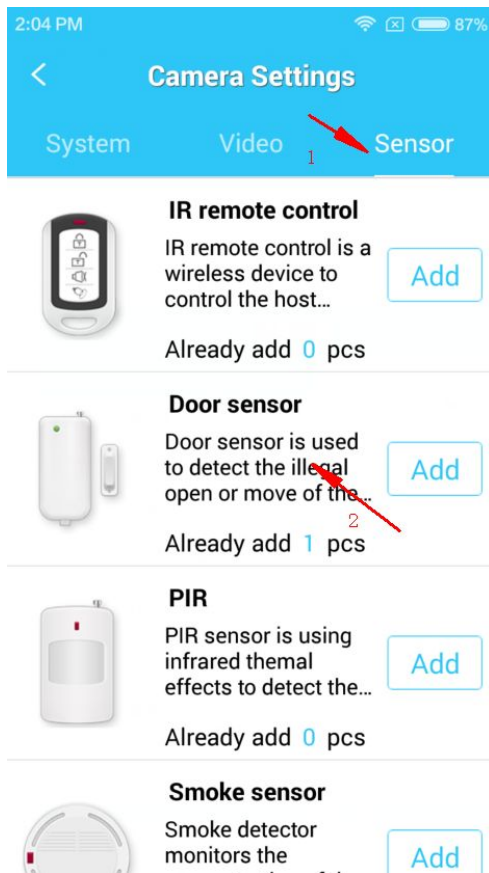


37 Modify alarm camera detector's name

1. Login the APP→click device management→Enter the camera;

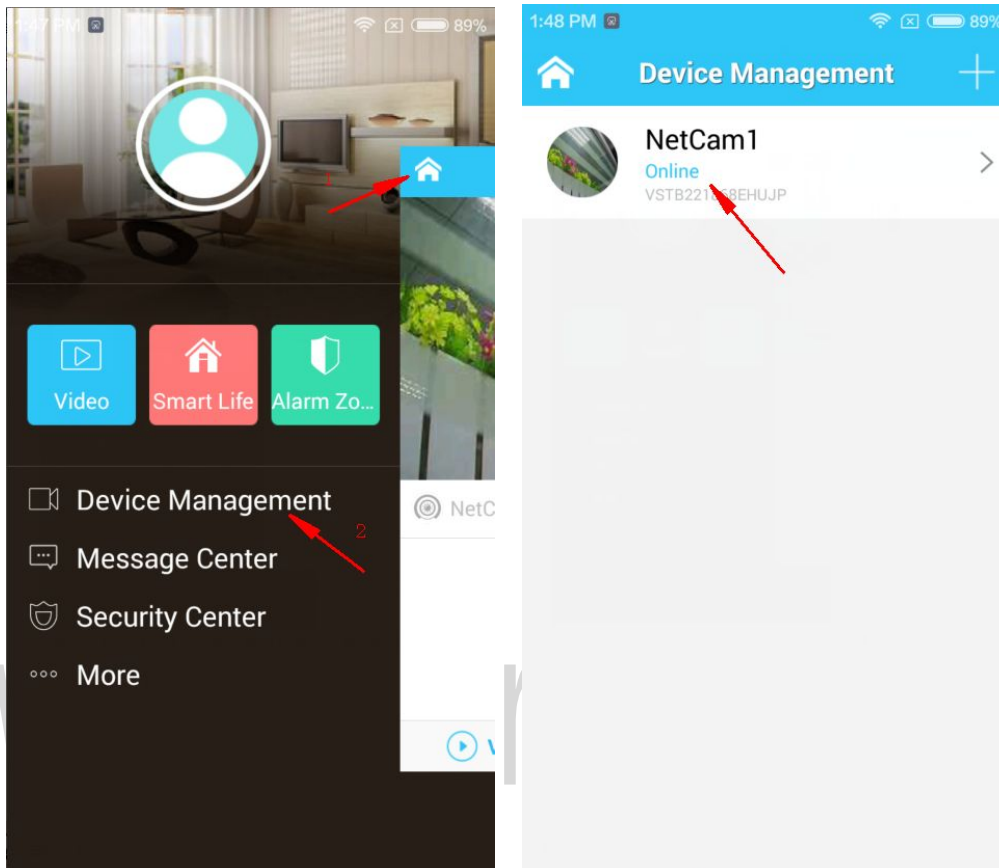


2. After entered, switch to sensor web, Here take door sensor as example, click door sensor icon; We change the door sensor's name into "door sensor No. 1", as follows; (NOTE: you must click the position located in the door sensor's name, then you can enter the editing interface.)

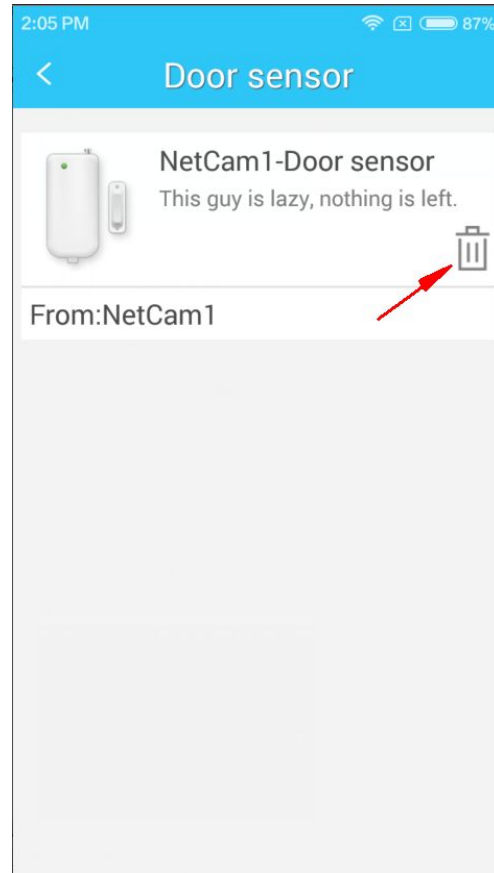
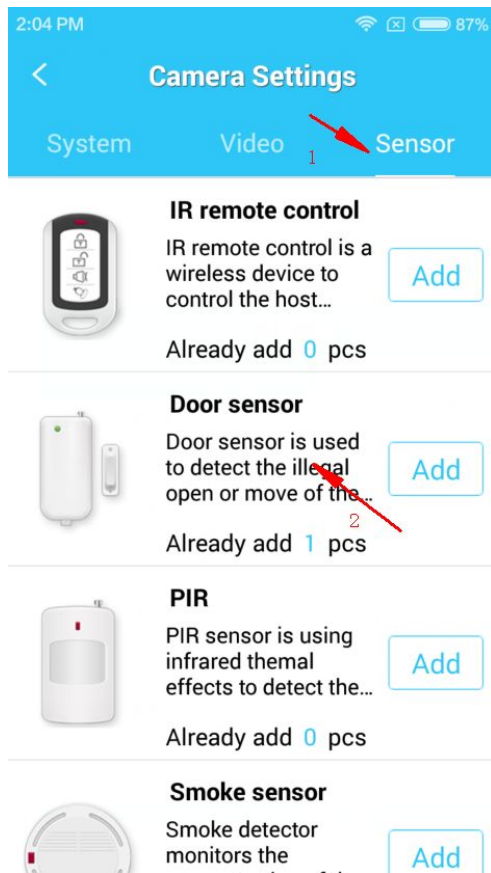


38 Delete alarm camera detector

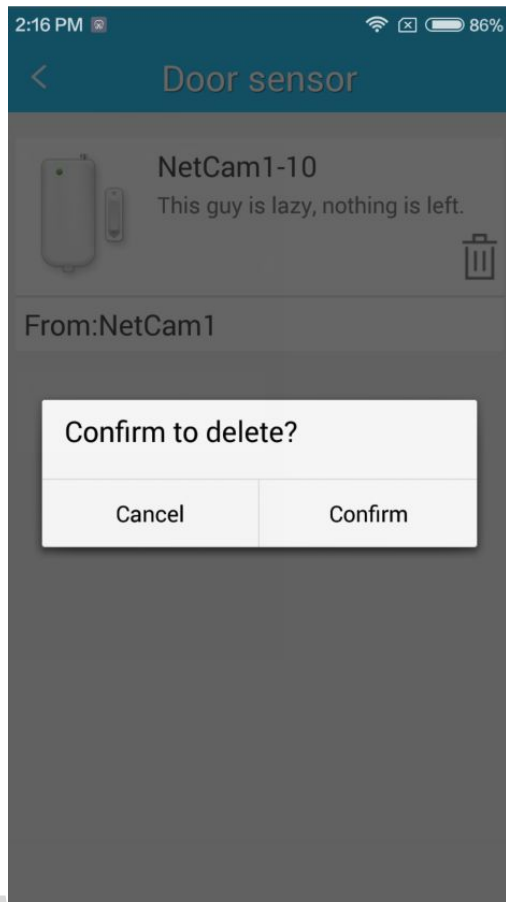
1. Login the APP→click device management→Enter the camera;



2. After entered, switch to sensor web, click "door sensor", click the remove button at the bottom right, and confirm it.

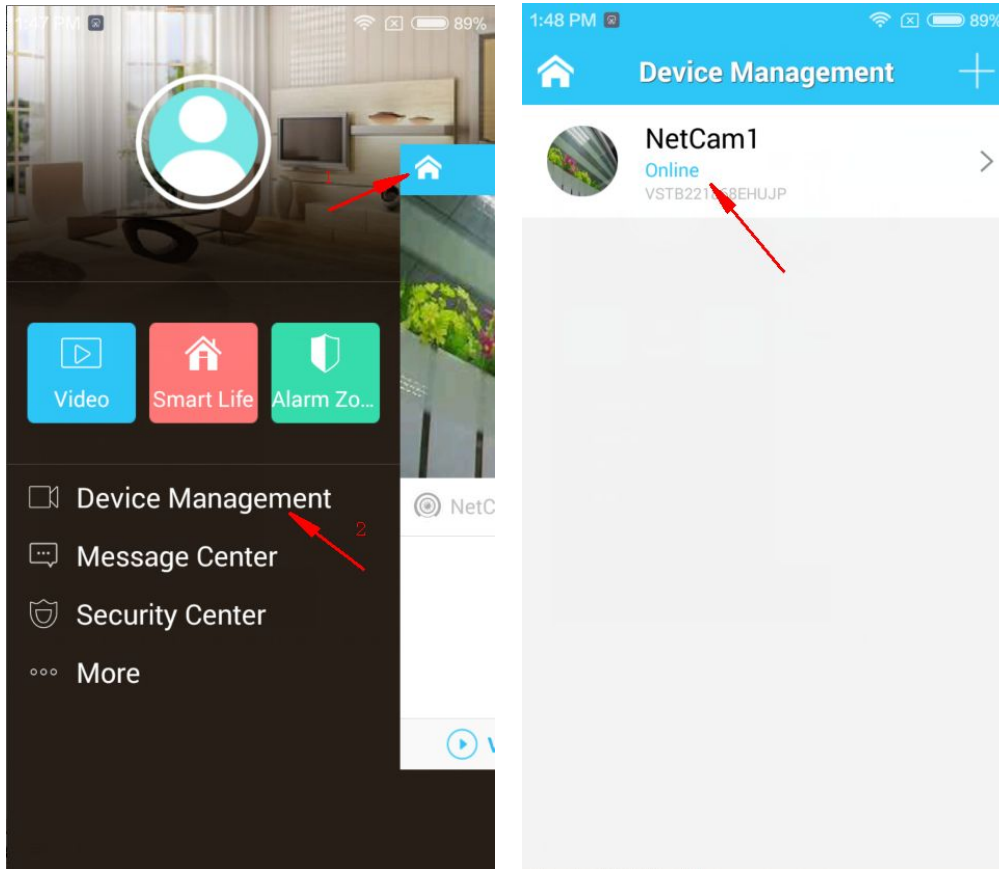


www.vstarcam.com



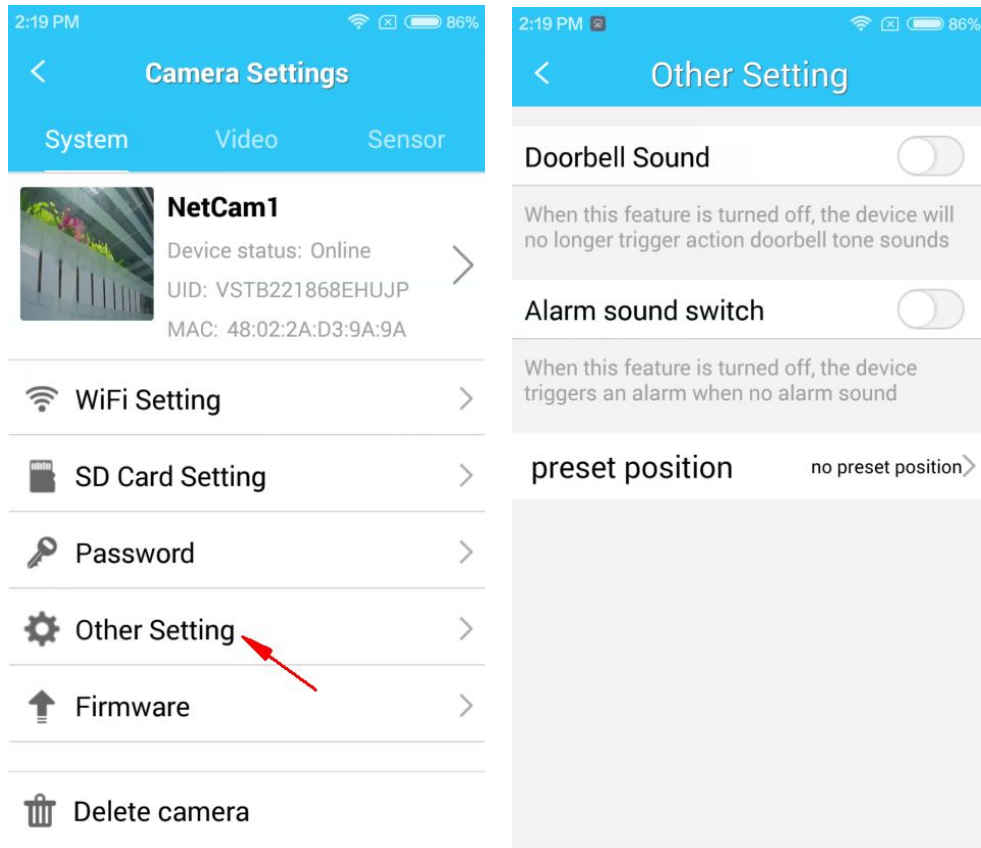
39 Alarm camera doorbell on/off& alarm sound on/off

1. Login the APP→click device management→Enter the camera;



2. After entered, click other setting, then you can set doorbell sound, alarm sound on/off.

www.vstarcam.com

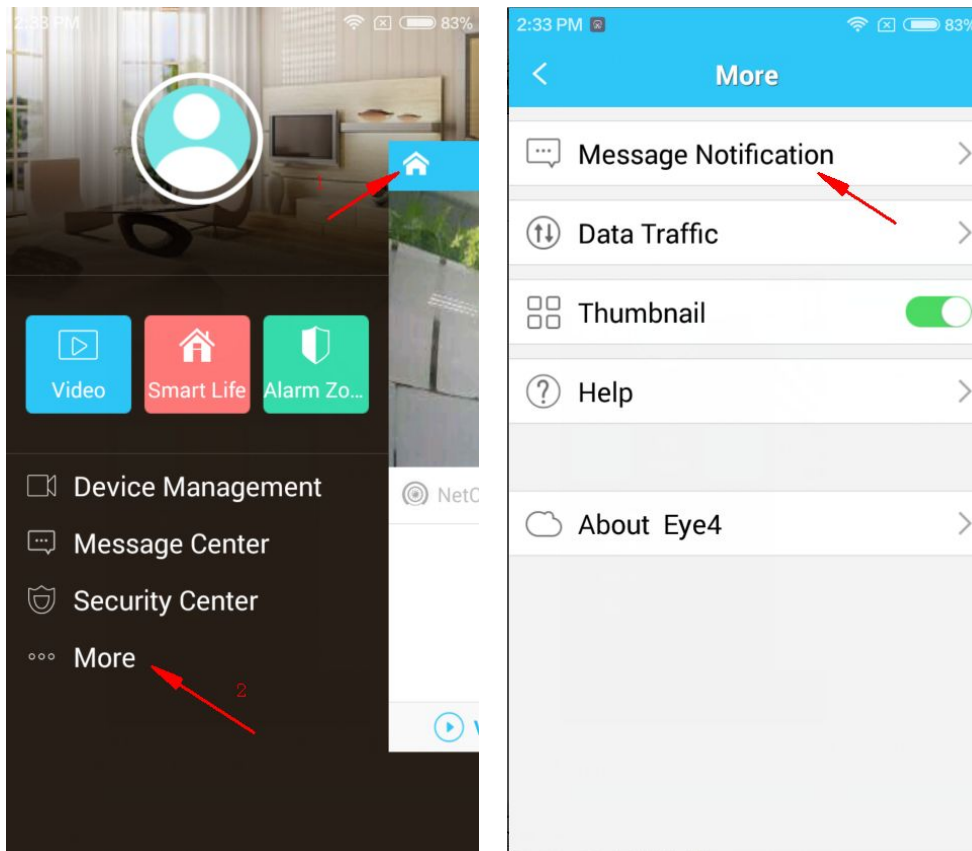


Note: **Doorbell sound**: when this feature is turned off, the device will no longer trigger action doorbell tone sounds.

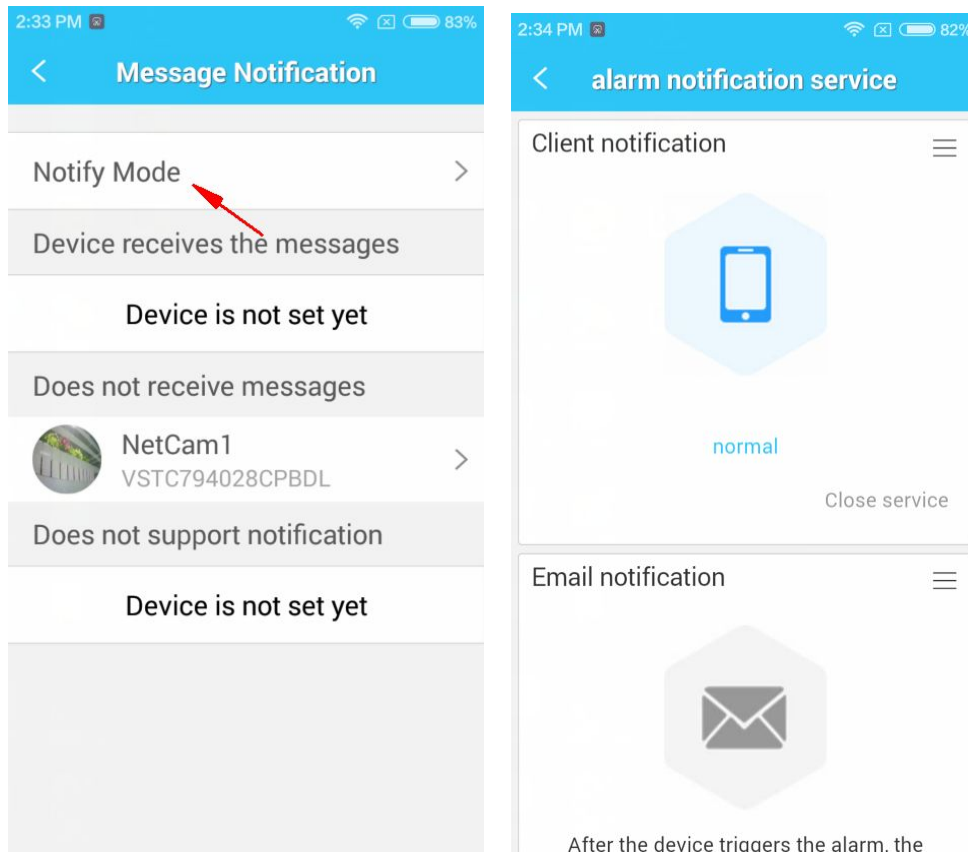
Alarm sound switch: when this feature is turned off, the device triggers an alarm when no alarm sound.

40 Notification push mode

1. Login the APP→click1&2 showed on the following picture→click message notification→notify mode;



2. There are four options: client notification, email notification. Users can set it based on the actual need. (Note: only Chinese language system has phone notification, Wechat notification, other languages only the client notification and e-mail notification)

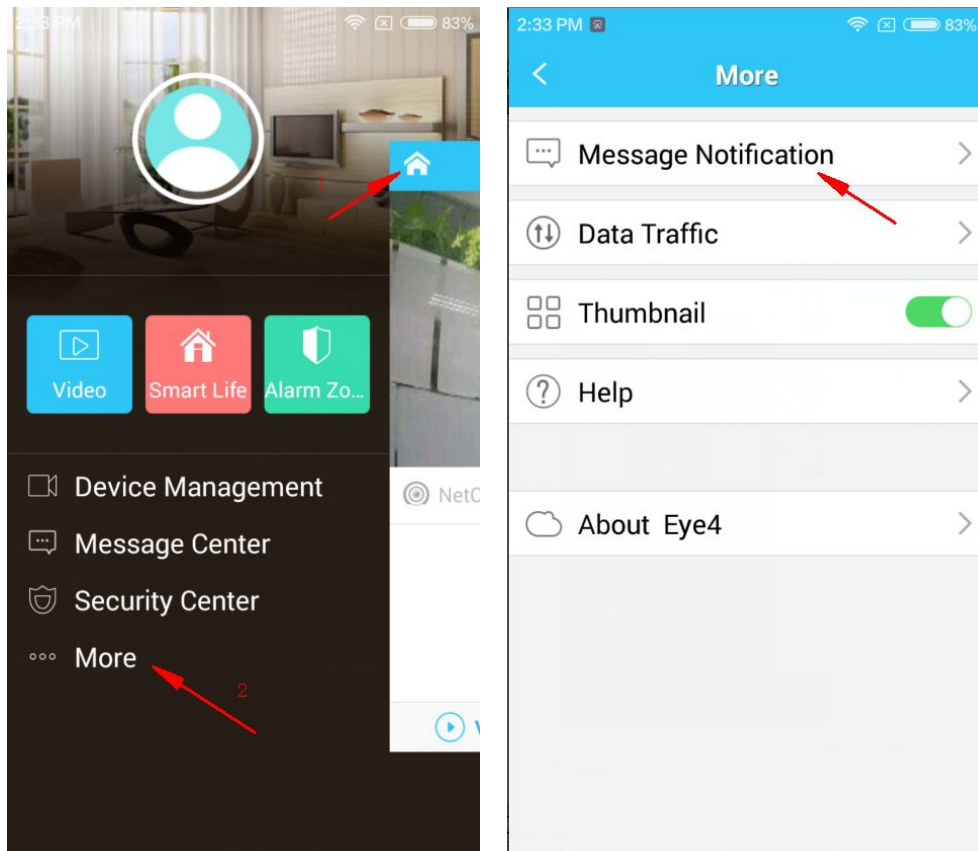


Note: **Client notification** refers to the APP on phone itself push alarm notification.

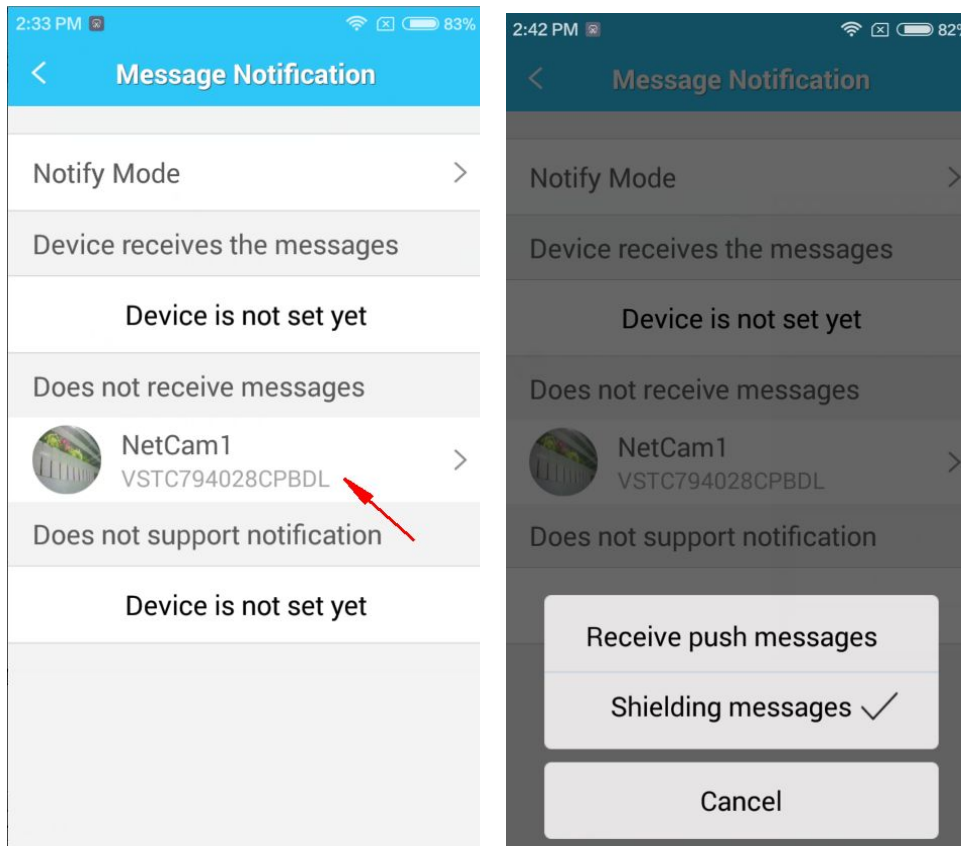
E-mail notification refers to bound with specified e-mail address, if the alarm is triggered, mailbox will receive timely notification.

41 Open/ close notification push

1. Login the APP→click1&2 showed on the following picture→click message notification;

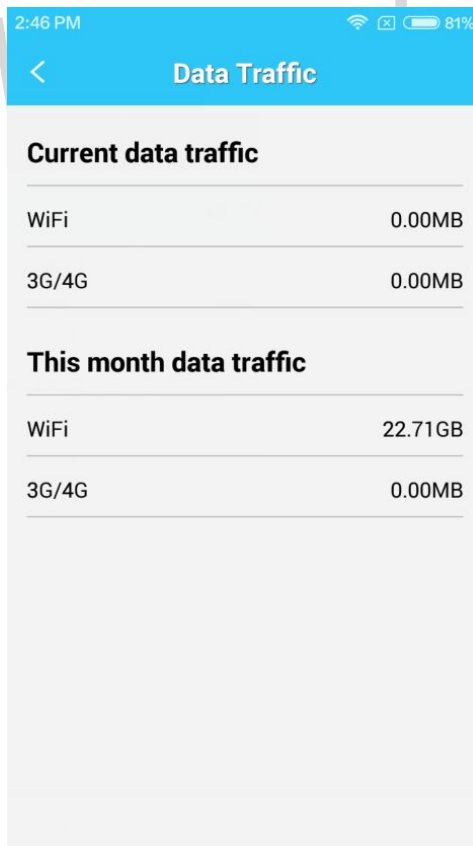
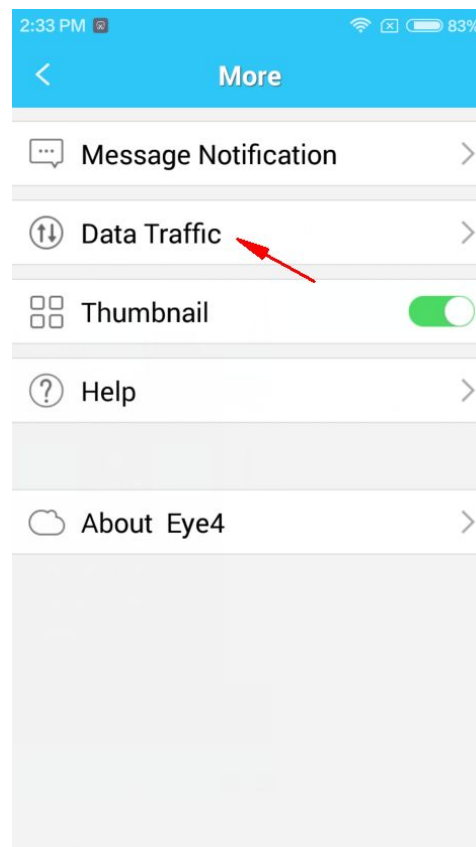
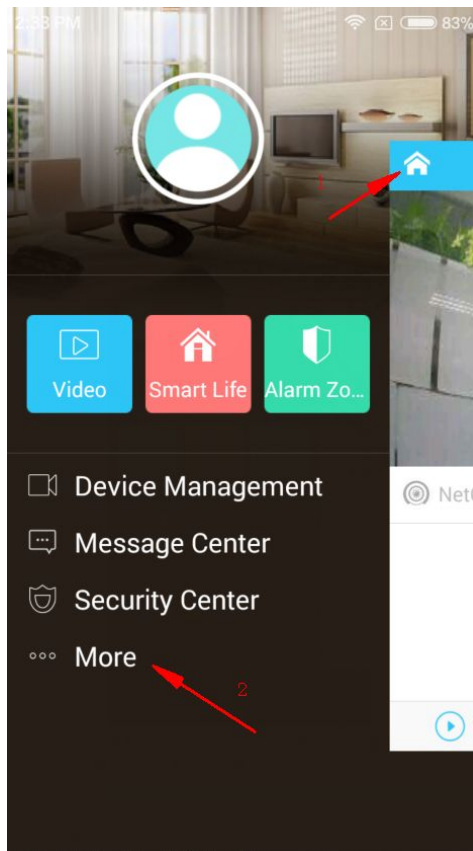


2. After entered, you can see "devices can receive message", "devices cannot receive message", "not support notification" and Just click the related camera to set "receive push messages" or "shielding messages".



42 Traffic statistics

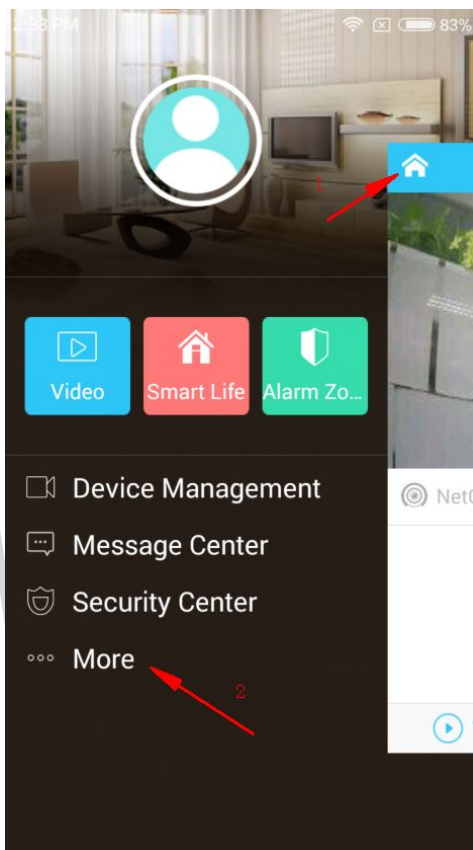
1. Login the APP→click1&2 showed on the following picture→click" Data Traffic"; After entered, you can see WiFi and mobile data traffic consumed situation separately.



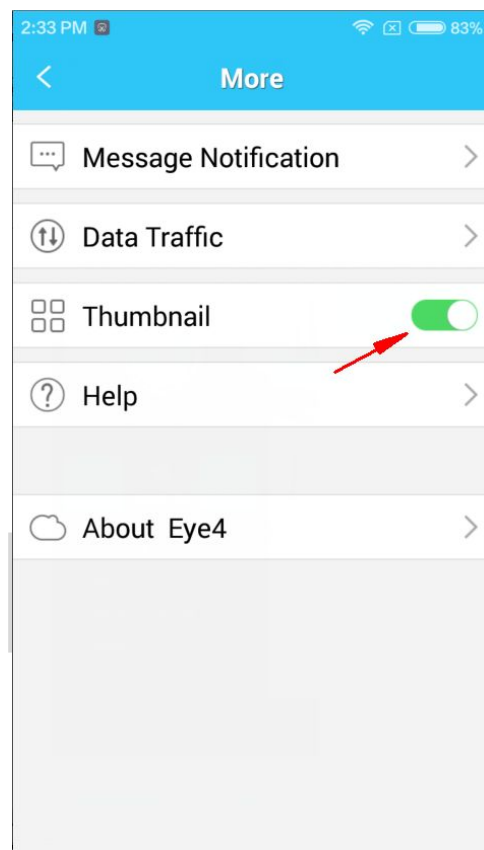
rcam.com

43 Thumbnail display

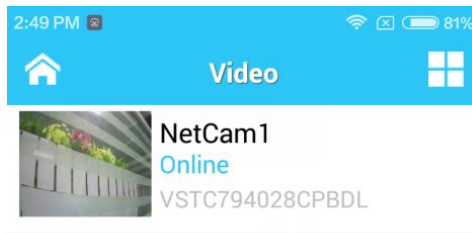
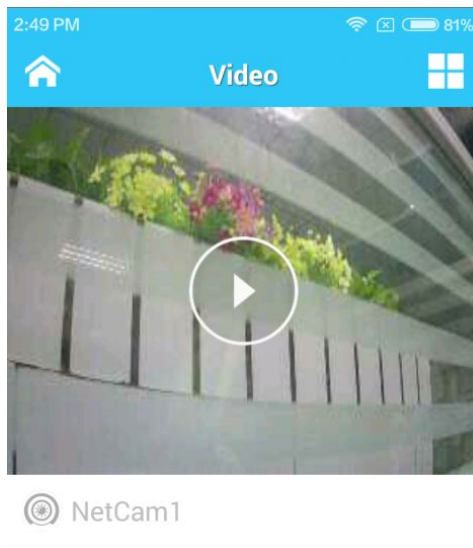
1. Login the APP→click1&2 showed on the following picture→find Thumbnail setting button, Open means the camera displayed in thumbnail mode at software Home, while close, display in list mode.



Thumbnail mode (below):



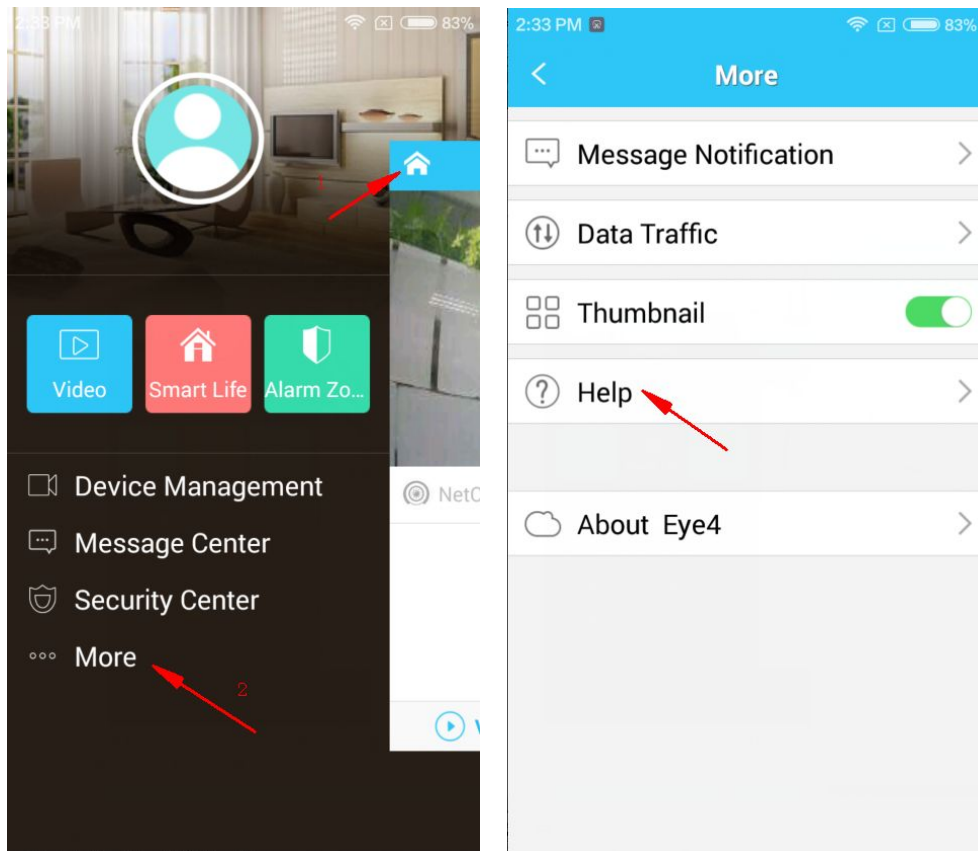
list mode (below):



www.vstarcam.com

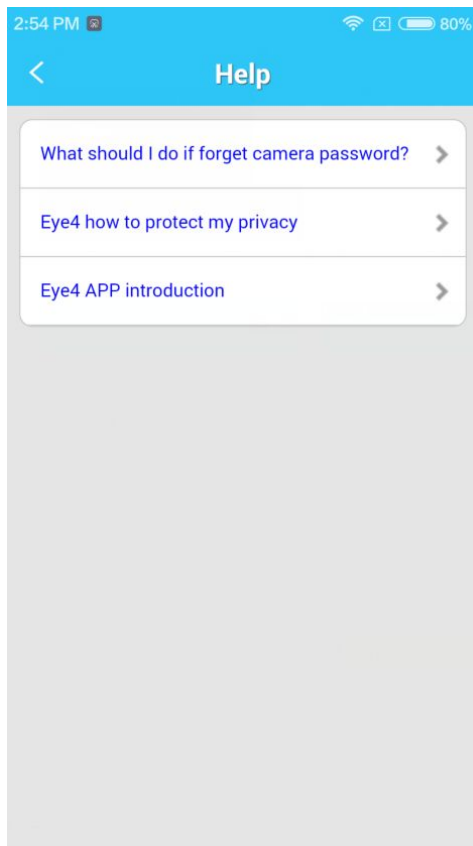
44 Online help

1. Login the APP→click1&2 showed on the following picture→click help;



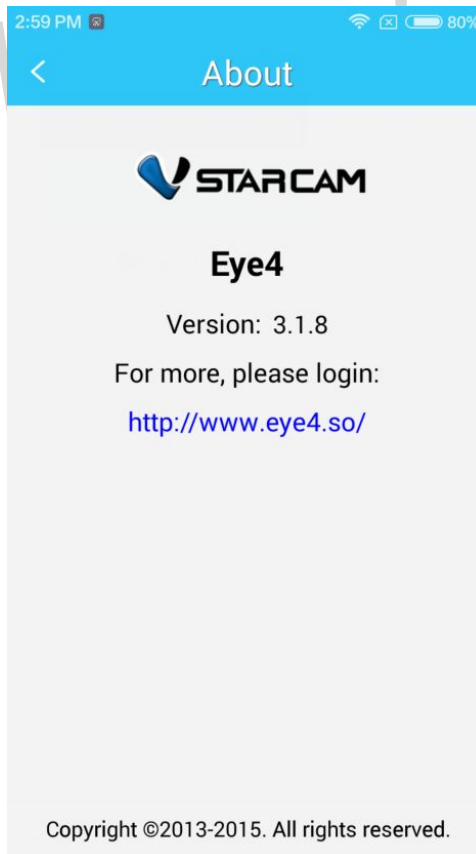
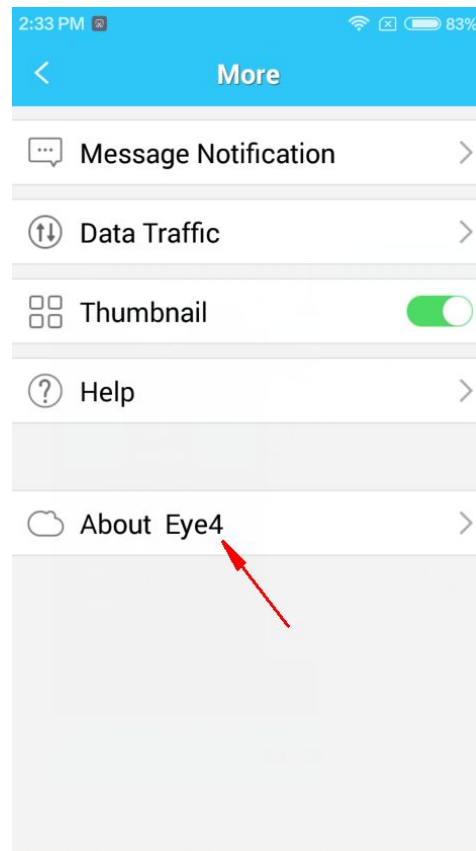
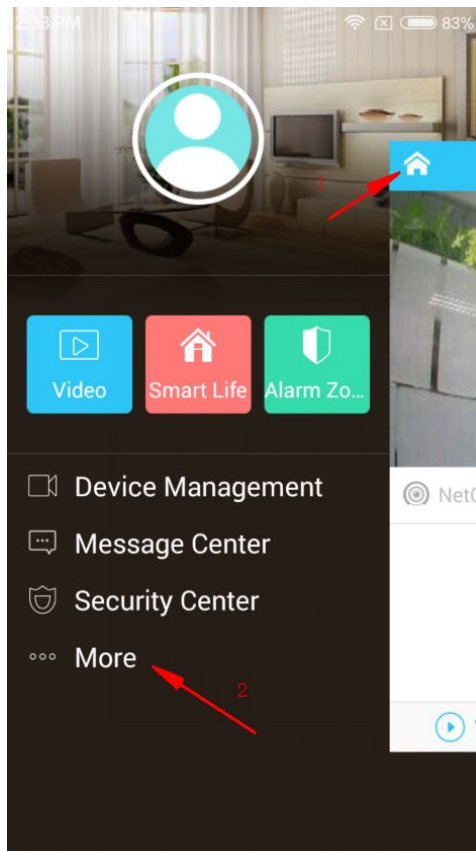
2. After entered, you can see FAQ about the APP and online after-sales consulting options.

www.vstarcam.com



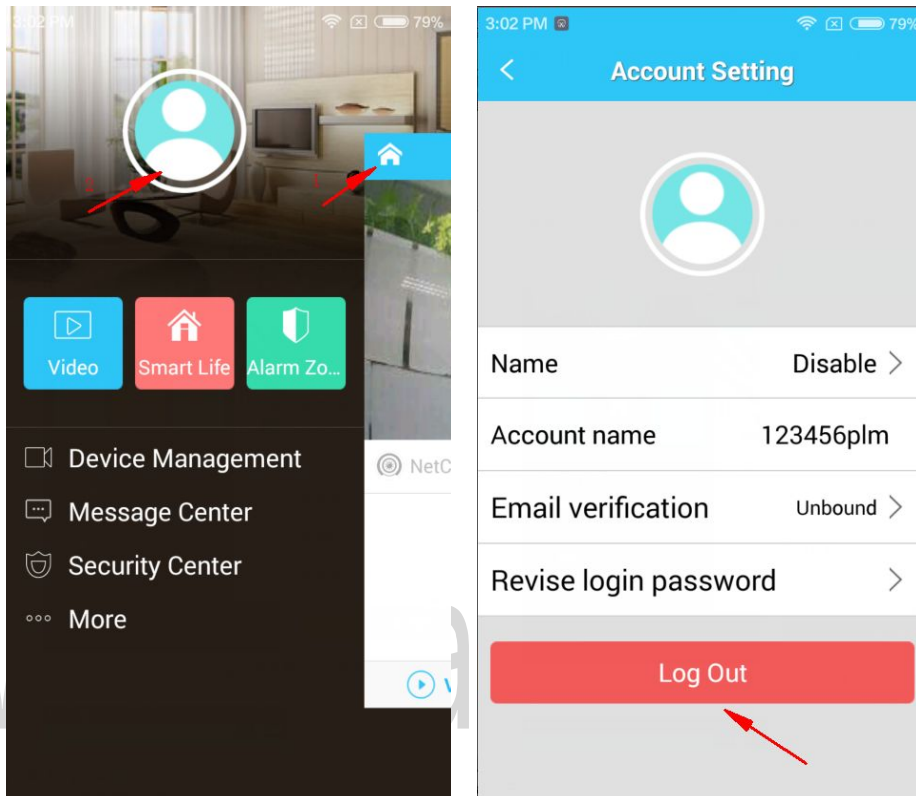
45 Eye4 version

1. Login the APP→click1&2 showed on the following picture→click “about Eye4”

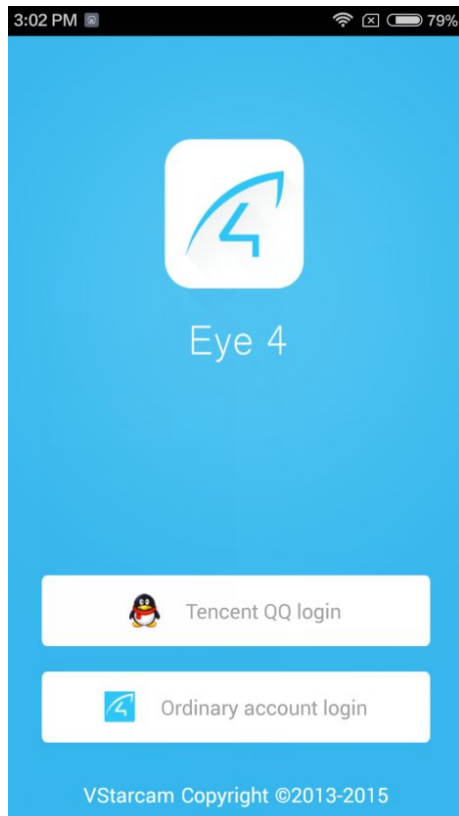


46 Eye4 account switch

1. Login the APP→click1&2 showed on the following picture→find "log out";

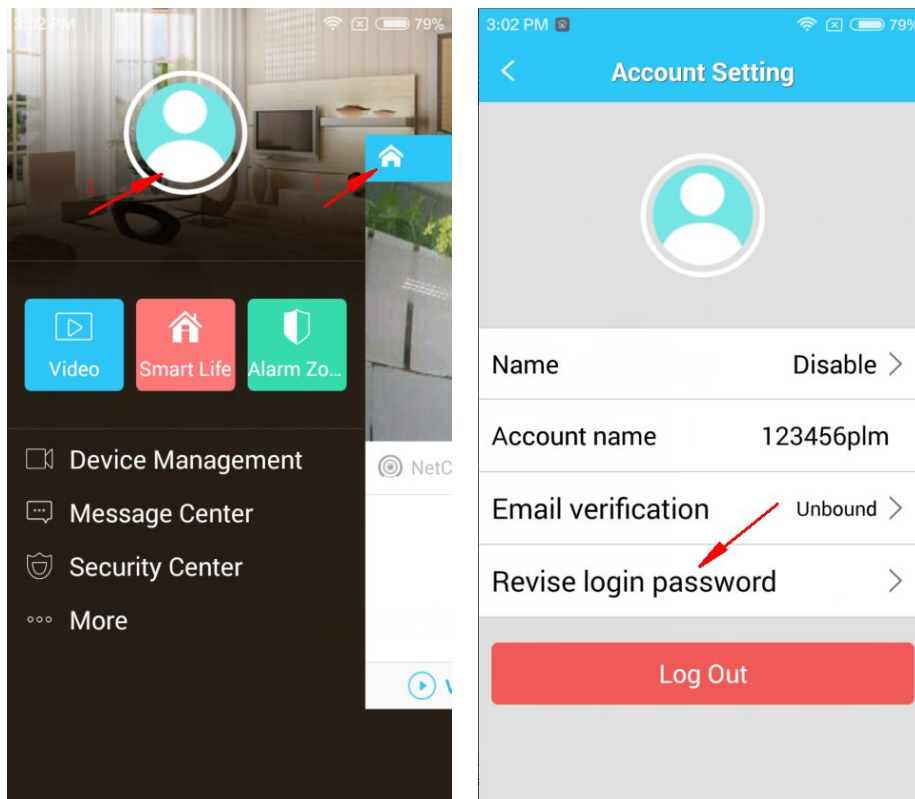


2. After sign out, it will back to the login interface. Choose the way you want to login and input a new account.



47 Modify Eye4 login password

1. Login the APP→click1&2 showed on the following picture→find “revise login password”;



2. Follow the instruction, confirm the original password, enter a new one, and click "done" to confirm it. Note: mind password requirements at the bottom of the software.

www.vstarcam.com

3:08 PM 78%

< Change password Done

Current: Input old password

New: Enter new password

Confirm: New password

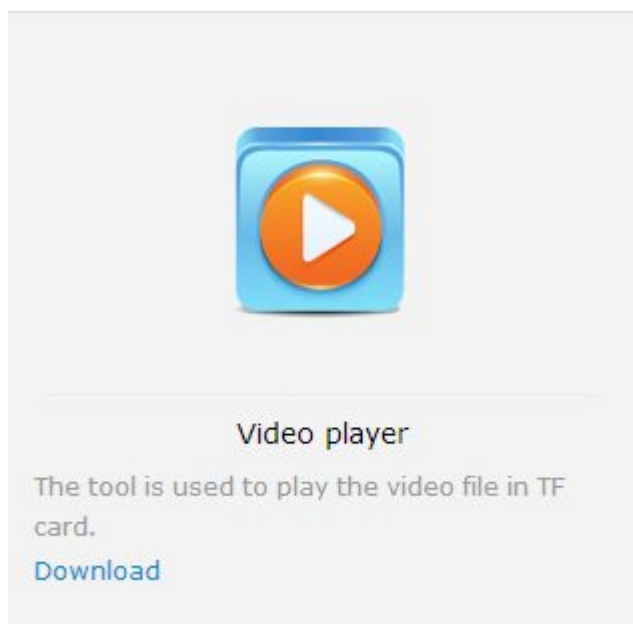
☐ Show password

Password Requirements:


Old password is your login password .
The password must only contain numbers and letters and must be 6-16 characters

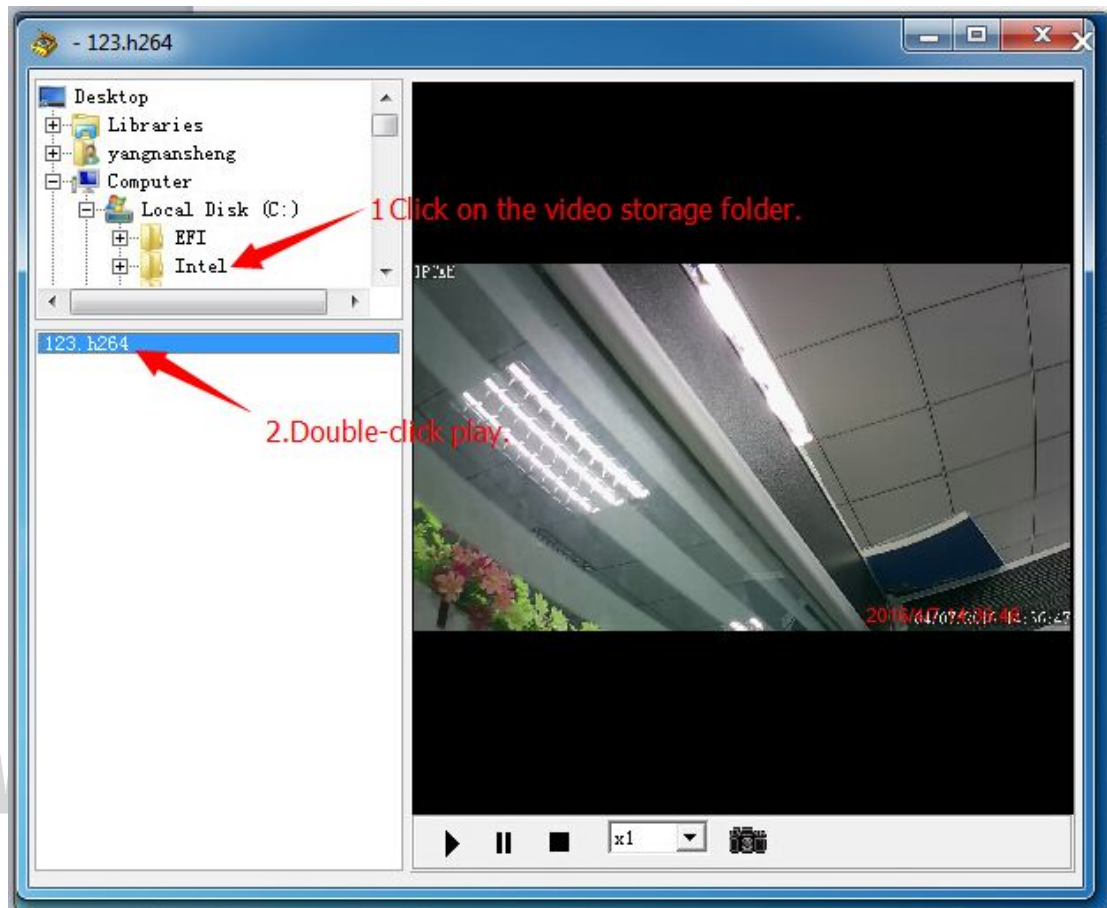
48 SD card video player

1. After transfered sd card video files to PC, you can use the professional tool to playback it. Download link : <http://download2.eye4.cn/download/application/app-VideoPlayer.zip>



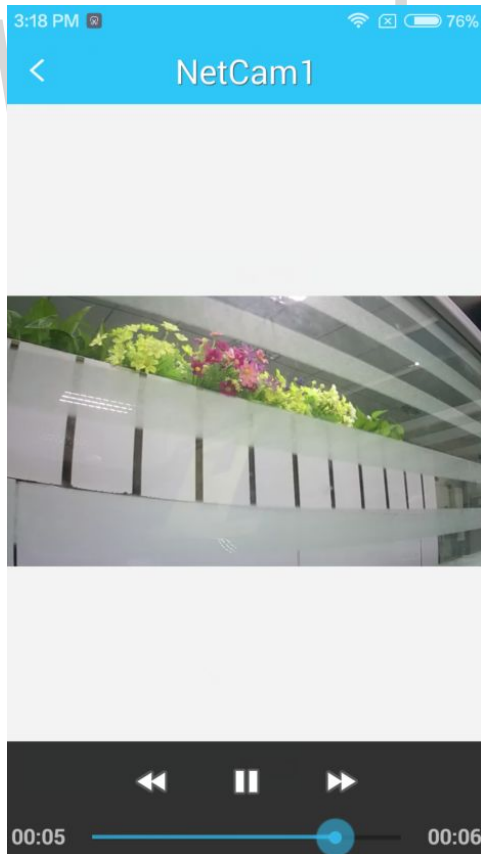
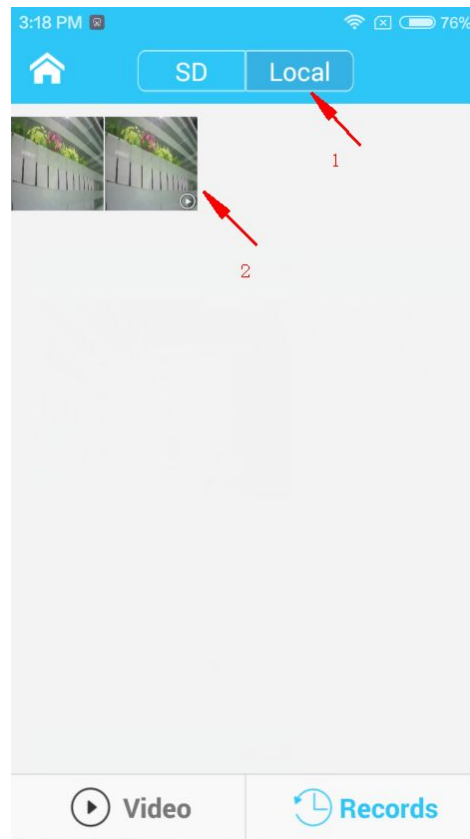
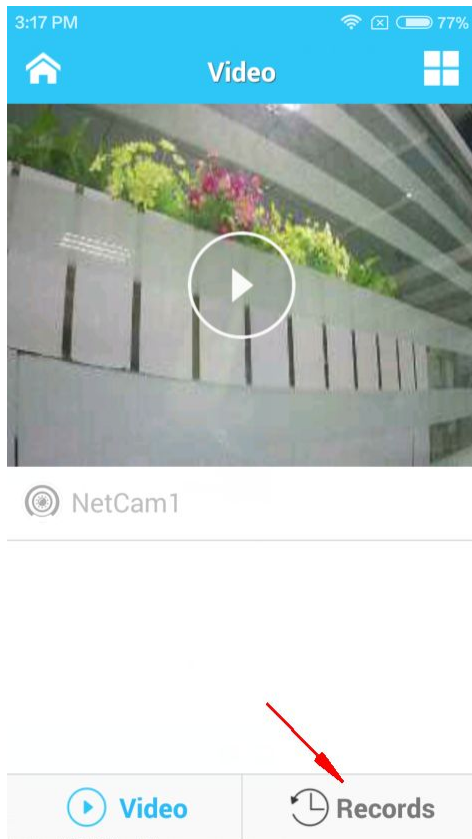


2. After installed, open icon ; Find the folder, double-click the file can playback it.



49 Play phone local video

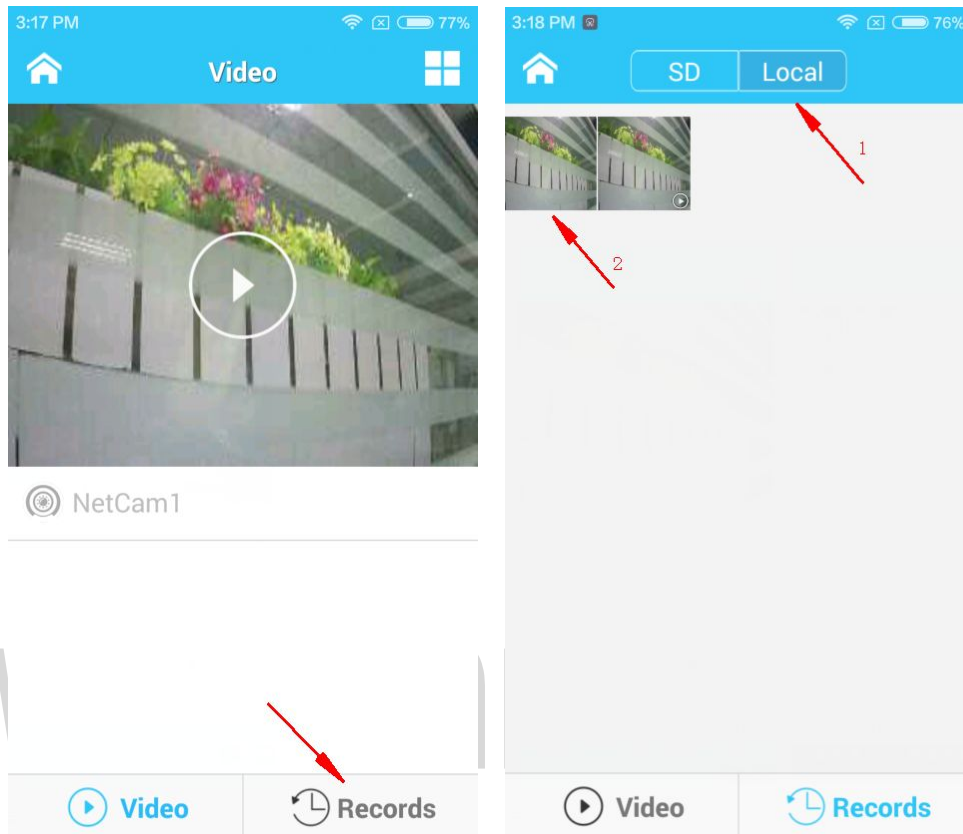
1. Login the APP→select "records"→switch to "local"→click the recording file;



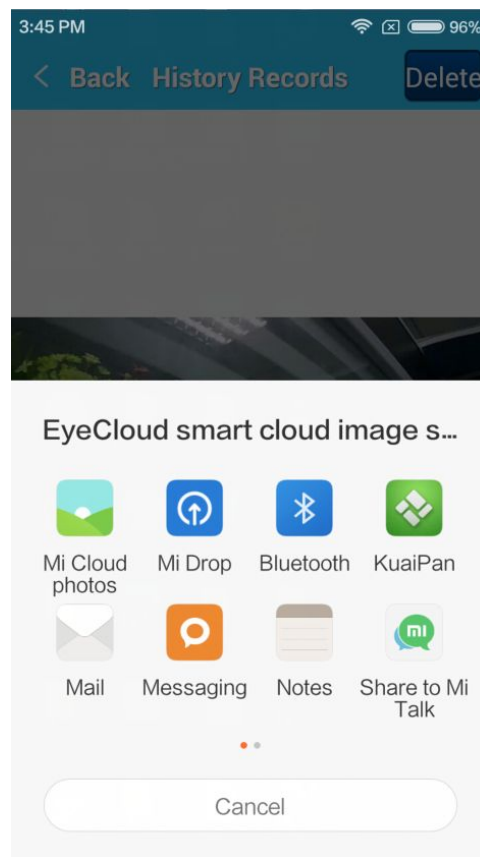
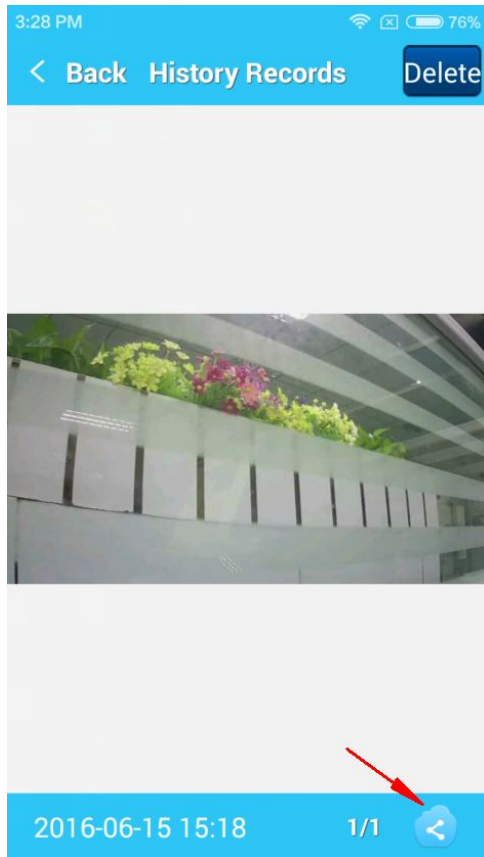
rcam.com

50 Share phone local photo

1. Login the APP→select "records"→switch to "local"→click photo;

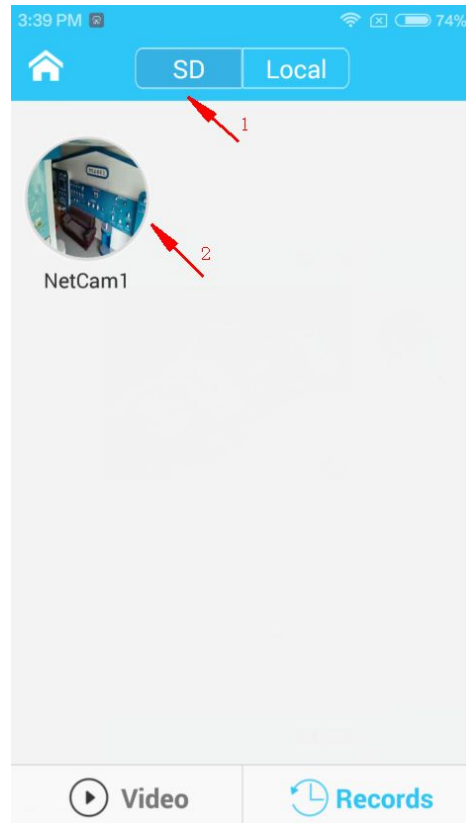
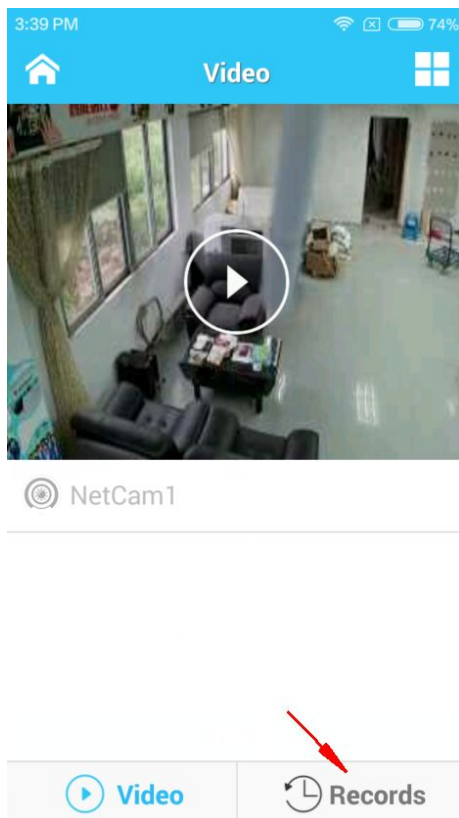


2. Find share button at the bottom right corner, and click it, then you can choose the software to share.



51 Playback phone SD card video

1. Login the APP→click "records"→enter the related camera, click 1 &2 showed below.



2. Expand the time list, select required time, enter it, then you can achieve video playback.

